# MI3

Miniature Infrared Sensor



# **Operating Instructions**



Rev. F1 05/2013 55201

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Made in Germany Juli 2010

Model: RAYMI310LTS Serial: 1070088

Power Requirements: 8 bis 32 VDC, 4 W



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The device complies with the requirements of the European Directives.

EC – Directive 2004/108/EC (EMC)

# Content

1 SAFETY INSTRUCTIONS	10
2 DESCRIPTION	11
2.1 OVERVIEW COMM BOXES ·····	
3 TECHNICAL DATA	12
3.1 MEASUREMENT SPECIFICATION	
3.1.1 Sensing Heads	
3.1.2 Comm Box	
3.1.2.1 Comm Box (metal)	
3.1.2.2 Comm Box (DIN)	
3.2 OPTICAL CHARTS	
3.3 ELECTRICAL SPECIFICATION·····	
3.3.1 Comm Box, all models	16
3.3.2 Comm Box (metal)	
3.3.3 Comm Box (DIN 6TE, analog)	
3.4 ENVIRONMENTAL SPECIFICATION	
3.4.1 Sensing Head	17
3.4.2 Comm Box (metal)	
3.4.3 Comm Box (DIN)	
3.4.4 LTH Electronics	
3.5 DIMENSIONS	18
3.5.1 Sensing Head LT, G5	18
3.5.2 Sensing Head LTH	18
3.5.3 Sensing Head 1M, 2M	19
3.5.4 Comm Box (metal)	19
3.5.5 Comm Box (DIN)	20
3.6 SCOPE OF DELIVERY	20
3.6.1 Sensing Head	20
3.6.2 Comm Box	20
4 BASICS	21
4.1 Measurement of Infrared Temperature	
4.2 EMISSIVITY OF TARGET OBJECT	
4.3 Ambient Temperature	
4.4 ATMOSPHERIC QUALITY·····	
4.5 ELECTRICAL INTERFERENCE	
5 INSTALLATION	
5.1 Positioning	
5.1.1 Distance to Object	
5.2.1 Comm Box (metal)	
5.2.1 Comm Box (metat)	
5.3 Wiring, Head Cable ·····	
5.3.1 Comm Box (metal)	
5.3.2 Comm Box (metal)	
5.4 Wiring, Terminal	
J.T VVINING, I ERIVIINAL	Z0

5.4.1 Comm Box (metal)	26
5.4.2 Comm Box (DIN 3TE)	27
5.4.3 Comm Box (DIN 4 TE)	28
5.4.4 Comm Box (DIN 6 TE)	29
5.4.5 EMI Resistance for Comm Box (DIN)	32
5.5 Power On Procedure	
5.5.1 One Head System	
5.5.2 Multiple Heads – Random Address Assignment	
5.5.3 Multiple Heads – User Controlled Address Assignment	
5.6 USB	34
5.7 Fieldbus ·····	36
5.7.1 Addressing	36
5.7.2 RS485 based Installations	36
6 OUTPUTS	37
6.1 Analog Output OUT1 ·····	37
6.2 Analog Output OUT2 ·····	37
6.3 ANALOG OUTPUTS OUT1 - OUT4·····	38
6.4 ALARM OUTPUT RELAY	
6.5 THERMOCOUPLE OUTPUT TC·····	39
7 INPUTS	
7.1 Emissivity (analog)·····	
7.2 Emissivity (digital)	
7.3 Ambient Temperature Compensation	
7.4 Trigger/Hold ·····	
7.5 Laser Switching ·····	44
8 OPERATION	45
8.1 CONTROL PANEL ·····	45
8.2 < HEAD> PAGE	47
8.3 <box setup=""> Page</box>	48
8.4 <box info=""> PAGE ·····</box>	50
8.5 Post Processing	50
8.5.1 Averaging	50
8.5.2 Peak Hold	51
8.5.3 Valley Hold	51
8.5.4 Advanced Peak Hold	52
8.5.5 Advanced Valley Hold	53
8.5.6 Advanced Peak Hold with Averaging	53
8.5.7 Advanced Valley Hold with Averaging	53
9 OPTIONS	54
10 ACCESSORIES	55
10.1 Accessories (all models)	
10.1.1 Multi-Channel Box	
10.1.2 USB/RS485 Adapter	
10.2 Accessories (LT, G5 Heads)	
10.2.1 Adjustable Mounting Bracket	60
10.2.2 Fixed Mounting Bracket	

10.2.3 Air Purge Jacket	61
10.2.4 Air Cooling System	
10.2.5 Right Angle Mirror	
10.2.6 Protective Windows	
10.2.7 Close Focus Lens	67
10.3 Accessories (1M, 2M Heads) ·····	
10.3.1 Fixed Mounting Bracket	
10.3.2 Adjustable Mounting Bracket	
10.3.3 Air Purge Collar	71
10.3.4 Right Angle Mirror	72
10.3.5 Protective Window	
11 MAINTENANCE	74
11.1 Troubleshooting Minor Problems	
11.2 FAIL-SAFE OPERATION	74
11.3 CLEANING THE LENS	·······75
11.4 Sensing Head Exchange	76
12 DATATEMP MULTIDROP SOFTWARE	77
12.1 SOFTWARE FEATURES	
12.2 PC REQUIREMENTS······	
12.3 USB DRIVER INSTALLATION	
12.4 SOFTWARE LAUNCH	
13 RS485	
13.1 WIRING	
13.1.1 Comm Box (metal)	
13.1.2 Comm Box (DIN)	
13.2 ASCII PROGRAMMING	79
14 PROFIBUS	
14.1 Wiring ·····	
14.1.1 Comm Box (metal)	
14.1.2 Comm Box (DIN)	
14.2 Programming ·····	
14.2.1 Parameter Data	83
14.2.2 Input Data	
14.2.3 Output Data	
14.2.4 Diagnose Data	85
15 MODBUS	88
15.1 Wiring ·····	88
15.1.1 Comm Box (metal)	88
15.1.2 Comm Box (DIN)	89
15.2 Programming ·····	90
15.2.1 Supported Functions	90
15.2.2 Parameter Data	90
15.2.2.1 Box Parameter	90
15.2.2.2 Head Parameter	92
16 ETHERNET	94
16.1 Wiring ·····	

16.1.1 Comm Box (metal)	94
16.1.2 Comm Box (DIN)	94
16.2 ASCII Programming	
16.3 HTTP SERVER ·····	95
16.3.1 Data Logging	96
17 PROFINET	
17.1 Wiring·····	97
17.1.1 Status LED	97
17.2 Programming	98
17.2.1 I/O Device Configuration	98
17.2.1.1 GSD File	
17.2.1.2 Configuration	
17.2.2 Parameter Setting	
17.2.2.1 Station Parameters	
17.2.2.2 Pyrometer Module Parameters	
17.2.3 Input Data Structure	
17.2.3.1 Station Input data	
17.2.3.2 Pyrometer Module Input Data	
17.2.4 Output Data Structure	
17.2.5 Diagnostics	
17.2.5.1 Error Bits of the Station Diagnosis (optional)	
18 ASCII PROGRAMMING	
18.1 Transfer Modes	
18.2 COMMAND STRUCTURE ·····	
18.3 Device Information	
18.4 DEVICE SETUP	
18.4.1 Temperature Calculation	
18.4.2 Temperature Pre-Processing	
18.4.3 Emissivity Setting and Alarm Set points	
18.4.4 Post Processing	
18.5 DYNAMIC DATA·····	
18.6 Device Control	
18.6.1 Output for the Target Temperature	
18.6.2 Analog Output, Scaling	
18.6.3 Alarm Output	
18.6.4 Factory default values	107
18.6.5 Lock Mode	
18.6.6 Mode Setting for the Digital Input FTC3	
18.6.7 Ambient Background Temperature Compensation	
18.7 Addressing of Multiple Heads	
18.8 Addressing of Multiple Boxes (RS485)	
18.9 COMMAND SET ·····	108
18.9.1 ASCII Commands for Ethernet and Profinet	114
19 APPENDIX	115
19.1 DETERMINATION OF EMISSIVITY	
19.2 TYPICAL EMISSIVITY VALUES······	115

20 NOTES	110

# **Safety Instructions**

# 1 Safety Instructions

This document contains important information, which should be kept at all times with the instrument during its operational life. Other users of this instrument should be given these instructions with the instrument. Eventual updates to this information must be added to the original document. The instrument should only be operated by trained personnel in accordance with these instructions and local safety regulations.

#### **Acceptable Operation**

This instrument is intended only for the measurement of temperature. The instrument is appropriate for continuous use. The instrument operates reliably in demanding conditions, such as in high environmental temperatures, as long as the documented technical specifications for all instrument components are adhered to. Compliance with the operating instructions is necessary to ensure the expected results.

#### **Unacceptable Operation**

The instrument should not be used for medical diagnosis.

#### **Replacement Parts and Accessories**

Use only original parts and accessories approved by the manufacturer. The use of other products can compromise the operational safety and functionality of the instrument.

#### **Instrument Disposal**



Disposal of old instruments should be handled according to professional and environmental regulations as electronic waste.

#### **Operating Instructions**

The following symbols are used to highlight essential safety information in the operation instructions:



Helpful information regarding the optimal use of the instrument.



Warnings concerning operation to avoid instrument damage and personal injury.



The instrument can be equipped with a Class 2 laser. Class 2 lasers shine only within the visible spectrum at an intensity of 1 mW. Looking directly into the laser beam can produce a slight, temporary blinding effect, but does not result in physical injury or damage to the eyes, even when the beam is magnified by optical aids. At any rate, closing the eye lids is encouraged when eye contact is made with the laser beam. Pay attention to possible reflections of the laser beam. The laser functions only to locate and mark surface measurement targets. Do not aim the laser at people or animals.





Pay particular attention to the following safety instructions.



Use in 110/230 V~ electrical systems can result in electrical hazards and personal injury, if not properly protected. All instrument parts supplied by electricity must be covered to prevent physical contact and other hazards at all times.

# 2 Description

The MI3 sensor series is the next generation of the well-established "MI class" sensor platform. It will be capable of covering a broad range of applications. The MI3 sensor series introduces various network communications, an externally accessible user interface, improved temperature measurement specifications and capabilities at an economic price.

The MI3 series comes with the following highlights:

- Rugged sensing heads survive ambient temperatures to 120°C (248°F) including optimized performance due to ambient temperature calibration across full ambient temperature range
- Special high ambient temperature heads available withstanding up to 180°C (356°F) without any cooling (LTH models)
- Multi head system architecture to allow multiple sensing heads to be multiplexed from a single communication box
- Stand-alone OEM sensing head operation
- Precision high resolution optics up to 100:1
- Up to 10 ms response time
- Alarm status indicator
- Standard USB 2.0 digital interface
- Analog outputs with galvanic isolation
- Alarm relay output
- Serial RS485 communication interface with the protocols: ASCII, Profibus, Modbus®1
- Ethernet communication interface with the protocols: ASCII, http, Profinet IO
- Automatic sensing head identification
- Includes DataTemp® Multidrop software for sensor configuration and monitoring
- Field calibration software

.

<sup>&</sup>lt;sup>1</sup> Modbus is a registered trademark of Modbus Organization, Inc.

# Description

### 2.1 Overview Comm Boxes

	MI3COMM metal box	MI3MCOMMN DIN 3TE	MI3MCOMM DIN 4TE	MI3MCOMM DIN 6TE
	H35 (30 ○ (2)	winds.	-	
Part number	MI3COMM	MI3MCOMMN	MI3MCOMM	MI3MCOMM
Spectral Heads <sup>1</sup>	LT, G5, 1M, 2M	LT, G5, 1M, 2M	LT, G5, 1M, 2M	LT, G5, 1M, 2M
Head Support by firmware by terminal	8 heads 1 head	8 heads 4 heads	8 heads 4 heads	8 heads 4 heads
Control panel Display Buttons	<b>✓</b>	- -	<b>✓</b>	<b>✓ ✓</b>
Outputs mA/V TC Relay	1 1 1	- - 1	- - 1	4x (optionalA) - 1
Inputs Emissivity (analog) Emissivity (digital) Ambient Temp. Compensation Trigger/Hold Function Laser Switching	*	- - - - - -	- - - - - - -	- - - - - /
Interfaces USB RS485 Protocols	Standard Option (4)	Standard -	Standard Standard	Standard -
ASCII Profibus Modbus Profinet Ethernet	Standard Option (P1,P2) Option (M) Option (PN) Option (E)	Standard - - - -	Standard - - - -	Standard Option (P) Option (M) Option (PN) Option (E)

**Table 1: Capabilities of Communication Boxes** 

<sup>&</sup>lt;sup>1</sup> 1M, 2M spectral heads require box firmware revision 2.11 or higher

#### 3 Technical Data

### 3.1 Measurement Specification

#### 3.1.1 Sensing Heads

#### **Temperature Range**

LTS02, LTS10, LTH10 -40 to 600°C (-40 to 1112°F) LTS20, LTF, LTH20 0 to 1000°C (32 to 1832°F) G5 250 to 1650°C (482 to 3002°F) 2M 250 to 1400°C (482 to 2552°F) 1M 500 to 1800°C (932 to 3272°F)

#### Spectral Response

 $\begin{array}{ccc} LT & 8 \text{ to } 14 \text{ } \mu\text{m} \\ G5 & 5 \text{ } \mu\text{m} \\ 2M & 1.6 \text{ } \mu\text{m} \\ 1M & 1 \text{ } \mu\text{m} \end{array}$ 

#### Optical Resolution D:S1

LTS 2:1, 10:1, 22:1 typ. (21:1 guaranteed)

LTF 10:1

LTH 10:1, 22:1 typ. (21:1 guaranteed)

G5 10:1 1M, 2M 100:1

> SF1 optics: 2 mm spot @ 200 mm distance (0.08 in @ 7.9 in) SF3 optics: 22 mm spot @ 2200 mm distance (0.87 in @ (8.7 in)

#### Response Time<sup>2</sup>

LTS (standard), LTH 130 ms LTF (fast) 20 ms G5 130 ms 1M, 2M 10 ms<sup>3</sup>

#### Accuracy<sup>4</sup>

LT, G5  $\pm$  (1% of reading or 1°C), whichever is greater

 $\pm 2^{\circ}$ C ( $\pm 4^{\circ}$ F) for target temp.  $< 20^{\circ}$ C ( $68^{\circ}$ F)

1M, 2M  $\pm$  (0.5% of reading + 2°C)

#### Repeatability

LT, G5  $\pm 0.5\%$  of reading or  $\pm 0.5$ °C, whichever is greater

1M, 2M  $\pm 0.25\%$  of reading + 1°C

#### Temperature Coefficient<sup>5</sup>

LT, G5  $\pm 0.05$  K / K or  $\pm 0.05\%$  of reading / K, whichever is greater

1M, 2M 0.01% of reading / K

 $<sup>^{\</sup>mbox{\tiny 1}}$  at 90% energy in minimum and distance 400 mm (15.7 in.)

<sup>&</sup>lt;sup>2</sup> 90% response

<sup>&</sup>lt;sup>3</sup> 30 ms – if more than one sensing head drives an analog output of the communication box

<sup>&</sup>lt;sup>4</sup> at ambient temperature 23°C  $\pm$ 5°C (73°F  $\pm$ 9°F),  $\varepsilon$  = 1.0, and calibration geometry

<sup>&</sup>lt;sup>5</sup> ambient temperature deviations related to 23°C

# **Technical Data**

#### **3.1.2 Comm Box**

Accuracy

±1°C mA/V output TC output ± 1.5°C

**Temperature Resolution** 

mA/V Output  $\pm 0.1$ °C ( $\pm 0.2$ °F)<sup>1</sup> / 12 bit, for Comm Box (metal)

mA/V Output  $\pm 0.02$ °C ( $\pm 0.04$ °F) / 16 bit, for Comm Box (DIN 6TE, analog)

**Temperature Coefficient** 

mA/V Output  $\pm 0.02 \text{ K}/\text{K}$ TC Output  $\pm 0.05 \, \text{K} / \text{K}$ 

**Emissivity** 

All models 0.100 to 1.100

**Transmission** 

0.100 to 1.000 All models

#### 3.1.2.1 Comm Box (metal)

#### **Loop Time**

mA/V Output

LTS, G5 8 ms LTF, 1M, 2M 4 ms

18 ms \* number of connected heads digital

#### 3.1.2.2 Comm Box (DIN)

#### **Loop Time**

digital

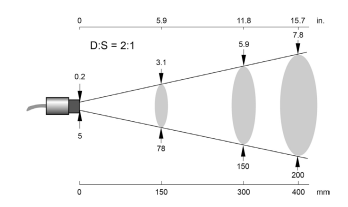
8 ms<sup>2</sup> \* number of connected heads LTS, G5 LTF, 1M, 2M 4 ms<sup>3</sup>\* number of connected heads

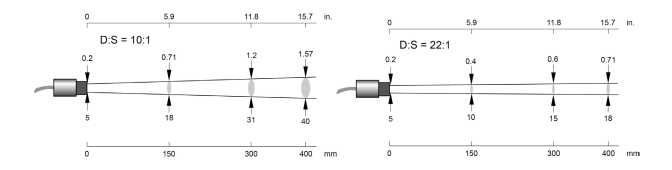
<sup>&</sup>lt;sup>1</sup> for a zoomed temperature span of < 500°C (932°F)

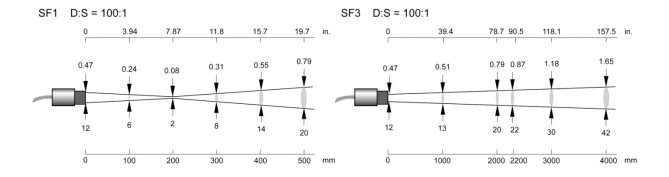
<sup>&</sup>lt;sup>2</sup> per bus channel

<sup>&</sup>lt;sup>3</sup> per bus channel

# 3.2 Optical Charts







**Figure 1: Spot Size Charts** 

### **Technical Data**

### 3.3 Electrical Specification

For an overview to the capabilities of the communication boxes, see section 2.1 Overview Comm Boxes, page 12.

#### 3.3.1 Comm Box, all models

**Voltage Supply** 8 to 32 VDC **Power Consumption** max. 6 W

#### **Alarm Output**

1 potential-free relay output, 48 V / 300 mA

Relay with wear-free contacts (solid state relay) for target temperature or head ambient temperature, electrically isolated from power supply

#### **USB** Interface

Version: 2.0

Connector on the board: type Mini-B

#### 3.3.2 Comm Box (metal)

#### **Analog Outputs**

Output 1 0 to 5/10 V output for head ambient temperature and object temperature

electrically not isolated from power supply

TC Thermocouple (type J, K, R, or S)

Output 2 0 to 20 mA (active), or

4 to 20 mA (active), or

0 to 5 V, or 0 to 10 V

electrically **not** isolated from power supply

#### **External Inputs**

3 inputs are available useable in different modes:

FTC1-3 Emissivity control: 3 bit digital coded, 0 to Vss

FTC1 Emissivity control: analog, 0 to 5 VDC

FTC2 Ambient temperature compensation analog: 0 to 5 V<sub>DC</sub>

FTC3 for trigger/hold/laser functions, 0 to Vss

#### 3.3.3 Comm Box (DIN 6TE, analog)

#### **Analog Outputs**

Output 1 to 4 0 to 20 mA (active), or

4 to 20 mA (active), or

0 to 5 V, or 0 to 10 V

Each output is galvanically isolated from the other and from power supply!

# 3.4 Environmental Specification

#### 3.4.1 Sensing Head

#### **Ambient Temperature**

LT, G5 -10 to 120°C (14 to 248°F) LTH -10 to 180°C (14 to 356°F) 1M, 2M 0 to 120°C (32 to 248°F)

Laser (1M, 2M) automatic switch off at 65°C (149°F)

**Storage Temperature** 

LTH -20 to 180°C (-4 to 356°F) all other models -20 to 120°C (-4 to 248°F) Rating IP65 (NEMA-4) / IEC 60529

**Relative Humidity** 10% to 95% non-condensing

EMC EN 61326-1:2006

**Vibration** 11 to 200 Hz, 3 g above 25 Hz operating, 3 axes / IEC 60068-2-6

**Shock** 50 g, 11 ms, operating, 3 axes / IEC 60068-2-27

Weight

LT, G5 50 g (1.8 oz) 1M, 2M 233 g (8.2 oz)

Material

Head Stainless steel

Head Cable

LTH Teflon®

all other models PUR (Polyurethane), Halogen free, Silicone free



Teflon develops poisonous gasses when it comes into contact with flames!

#### 3.4.2 Comm Box (metal)

Ambient Temperature -10 to 65°C (14 to 149°F)

Storage Temperature -20 to 85°C (-4 to 185°F)

Rating IP65 (NEMA-4) / IEC 60529

**Relative Humidity** 10% to 95% non-condensing

**EMC** EN 61326-1:2006

Vibration 11 to 200 Hz, 3 g above 25 Hz operating, 3 axes / IEC 60068-2-6

**Shock** 50 g, 11 ms, operating, 3 axes / IEC 60068-2-27

**Weight** 370 g (13 oz)

Material die-cast zinc enclosure

# **Technical Data**

#### 3.4.3 Comm Box (DIN)

**Ambient Temperature** -10 to 65°C (14 to 149°F) **Storage Temperature** -20 to 85°C (-4 to 185°F)

**Relative Humidity** 10% to 95% non-condensing

**EMC** EN 61326-1:2006

Vibration 11 to 200 Hz, 3 g above 25 Hz operating, 3 axes / IEC 60068-2-6

Shock 50 g, 11 ms, operating, 3 axes / IEC 60068-2-27

Weight 125 g (4.4 oz) Material molded plastic

#### 3.4.4 LTH Electronics

-10 to 65°C (14 to 149°F) **Ambient Temperature Storage Temperature** -20 to 85°C (-4 to 185°F) Rating IP65 (NEMA-4) / IEC 60529

#### 3.5 Dimensions

#### 3.5.1 Sensing Head LT, G5

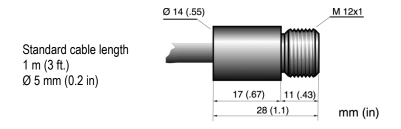


Figure 2: Dimensions of LT, G5 Sensing Heads

#### 3.5.2 Sensing Head LTH

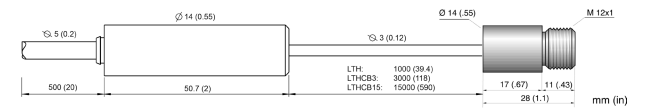


Figure 3: Dimensions of LTH Sensing Head with separated Electronics

### 3.5.3 Sensing Head 1M, 2M

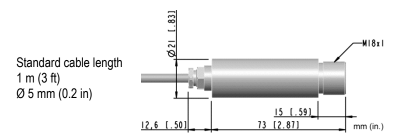


Figure 4: Dimensions of 1M, 2M Sensing Heads

#### 3.5.4 Comm Box (metal)

The box is equipped with three cable feed-through ports – two with IP65 compatible sealing glands, a third sealing gland comes for boxes with fieldbus communications (RS485, Profibus etc.). Boxes without fieldbus have a plugged expansion feed-through port instead (M12x1.5 thread).

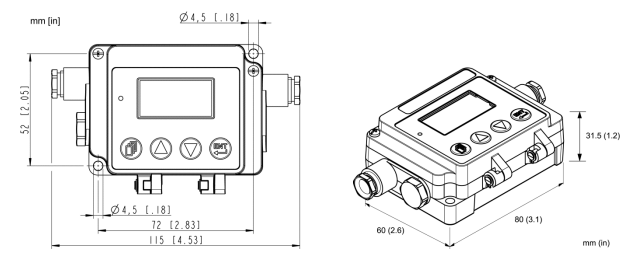
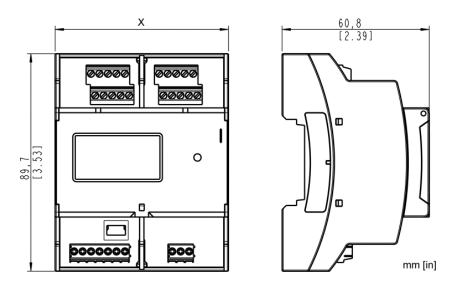


Figure 5: Dimensions of Communication Box

#### 3.5.5 Comm Box (DIN)

The boxes come in a standard DIN rail size in accordance to EN 50022-35x7.5 (DIN 43880).



Width	MI3MCOMMN	MI3MCOMM	МІЗМСОММ
			DIN 6TE:
	53.6 mm (2.1 in)	71.6 mm (2.8 in)	107.6 mm (4.2 in)

Figure 6: Dimensions for Comm Boxes (DIN)

# 3.6 Scope of Delivery

### 3.6.1 Sensing Head

- Sensing head with 1 m (3 ft.) cable
- Laser (1M, 2M heads only)
- Mounting nut

#### 3.6.2 Comm Box

- Communication box
- Software DVD
- Quickstart guide

#### 4 Basics

### 4.1 Measurement of Infrared Temperature

All surfaces emit infrared radiation. The intensity of this infrared radiation changes according to the temperature of the object. Depending on the material and surface properties, the emitted radiation lies in a wavelength spectrum of approximately 1 to 20 µm. The intensity of the infrared radiation (heat radiation) is dependent on the material. For many substances, this material-dependent constant is known. This constant is referred to as the "emissivity value".

Infrared thermometers are optical-electronic sensors. These sensors are sensitive to the emitted radiation. Infrared thermometers are made up of a lens, a spectral filter, a sensor, and an electronic signal processing unit. The task of the spectral filter is to select the wavelength spectrum of interest. The sensor converts the infrared radiation into an electrical signal. The signal processing electronics analyze the electrical signal and convert it into a temperature measurement. As the intensity of the emitted infrared radiation is dependent on the material, the required emissivity can be selected on the

The biggest advantage of the infrared thermometer is its ability to measure temperature without touching an object. Consequently, surface temperatures of moving or hard to reach objects can easily be measured.

### 4.2 Emissivity of Target Object

To determine the emissivity of the target object see section 19.1 Determination of Emissivity, page 115. If emissivity is low, measured results could be falsified by interfering infrared radiation from background objects (such as heating systems, flames, fireclay bricks, etc. located close beside or behind the target object). This type of problem can occur when measuring reflective surfaces and very thin materials, such as plastic film and glass.

This measurement error can be reduced to a minimum, if particular care is taken during installation and the sensing head is shielded from these reflecting radiation sources.

# 4.3 Ambient Temperature

The sensing head is suited for the ambient temperatures up to 120°C (248°F) for the standard heads and up to 180°C (356°F) for the LTH heads. The sensing head can operate in ambient temperatures up to 200°C (392°F) with the air-cooling accessory.

# 4.4 Atmospheric Quality

If the lens gets dirty, infrared energy will be blocked and the instrument will not measure accurately. It is good practice to always keep the lens clean. The Air Purge Jacket helps keep contaminants from building up on the lens. If you use air purging, make sure a filtered air supply with clean dry air at the correct air pressure is installed before proceeding with the sensor installation.

#### 4.5 Electrical Interference

To minimize electrical or electromagnetic interference or "noise", please be aware of the following:

- Mount the unit as far away as possible from potential sources of electrical interference, such as motorized equipment, which can produce large step load changes.
- Use shielded wire for all input and output connections.
- To avoid current equalizations, make sure that a sufficient potential equalization is realized between the sensing head and metal housing of the communication box.

# **Basics**

To avoid ground loops, make sure that only one point is earth grounded, either via the sensing head, the Comm Box, or power.

#### Please note that:

- The metal housings of the sensing head and the MI3 communication box are electrically connected to the shield of the head cable.
- All inputs and outputs (except the alarm output and the outputs of the Comm Box (DIN 6TE, analog)) use the same ground and are electrically connected to the power supply.

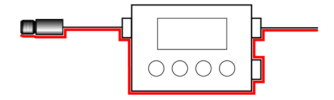


Figure 7: Shield Run for Comm Box (metal)

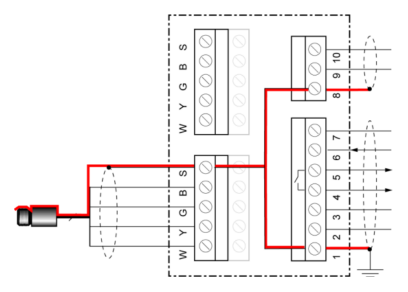


Figure 8: Shield Run for Comm Box (DIN)

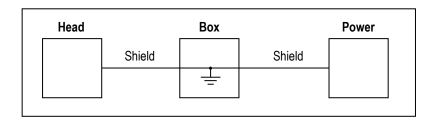


Figure 9: Only one point is earth grounded either via sensing head, via Comm Box, or via Power

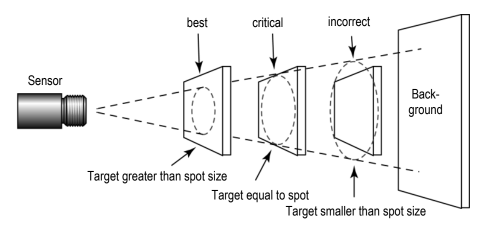
### 5.1 Positioning

Sensor location depends on the application. Before deciding on a location, you need to be aware of the ambient temperature of the location, the atmospheric quality of the location, and the possible electromagnetic interference in that location. If you plan to use air purging, you need to have an air connection available. Wiring and conduit runs must be considered, including computer wiring and connections, if used.

#### 5.1.1 Distance to Object

The desired spot size on the target will determine the maximum measurement distance. To avoid erroneous readings, the target spot size must completely fill the entire field of view of the sensor. Consequently, the sensor must be positioned so the field of view is the same as or smaller than the desired target size. For a list indicating the available optics, see section 3.2 Optical Charts, page 15.

The actual spot size for any distance can be calculated by using the following formula. Divide the distance D by your model's D:S number. For example, for a unit with D:S = 10:1, if the sensor is 400 mm (15.7 in.) from the target, divide 400 by 10 (15.7 by 10), which gives you a target spot size of approximately 40 mm (1.57 in.).



**Figure 10: Proper Sensor Placement** 

#### 5.2 Installation Schemes

#### 5.2.1 Comm Box (metal)

The basic stand-alone configuration consists of one sensing head interfaced to one metallic communications box. The sensing head provides all IR measurement functionality. The communications box provides an externally accessibly user interface and display, advanced signal processing capability, field wiring terminations and fieldbus functionality with optional RS485 communication interface.

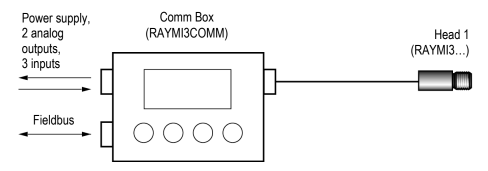


Figure 11: Single Head Configuration with Comm Box

To increase the number of supported sensing heads, you can use a dedicated accessory, see section 10.1.1 Multi-Channel Box, page 55.

#### 5.2.2 Comm Box (DIN)

The multiple sensing head configuration consists of a modular communication box provided in a DIN rail mountable plastic enclosure for supporting 4 sensing heads simultaneously. The DIN rail communication box provides an externally accessibly user interface. The terminal strip connectors are used to simplify the field wiring.

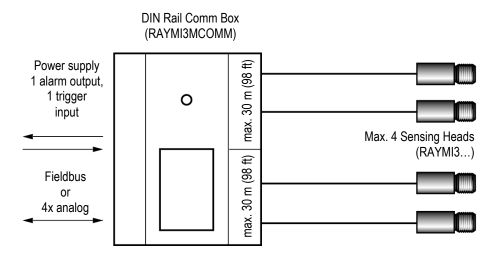


Figure 12: Multiple Head Configuration with DIN Rail Comm Box

# 5.3 Wiring, Head Cable

The user has to install the sensor cable on the communication box. It may be shortened, if necessary, but keep a minimal length of 20 cm (7.9 in).

Do not bend the sensing head cable tighter than a radius of 25 mm (1 in.) for the standard heads (PUR cable) and 15 mm (0.6 in.) for the high ambient temperature heads (Teflon cable) respectively!



The total sensing head cable length for all networked sensing heads must not exceed 30 m (98 ft) for MI3 and 2x30 m (2x98 ft) for MI3M!



Do not add a third party cable to extend the length of the sensing head cable!

#### 5.3.1 Comm Box (metal)

- 1. Cut about 40 mm (1.5 in) of the cable sheath from the end of the sensing head cable ⑦. Caution: Do not cut into the shield!
- 2. Cut the shield ⑤ so about 5 mm (0.2 in) remains exposed from under the cable sheath. Separate the shield and spread the strands out.
- 3. Strip 3 mm (0.12 in) of insulation from the wires **(6)!**
- 4. Open the communication box by removing the four Phillips head screws and pulling off the lid. Unscrew the pressure screw ①, and remove the first metal washer ④, the rubber washer 3, and the second and the third metal washers 4.
- 5. Put the following on the cable: the pressure screw ①, the first metal washer ④, the rubber washer ③ and the second metal washers ④, see the following figure.
- 6. Spread the cable shield (5) and then slip the third metal washer (4) onto the cable. Note that the shield must make good contact to both metal washers.
- 7. Slip the wires (a) into the communication box far enough to connect to the terminal.
- Screw the pressure screw ① into the communication box. Tighten snuggly. Do not over tighten.
- Connect the wires **(6)** to the terminal on the printed circuit board.

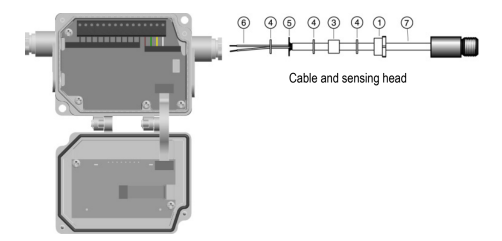


Figure 13: Sensing Head Cable to the Comm Box

#### 5.3.2 Comm Box (DIN)

The wiring of the sensing head cable is color coded, see section 5.4.3 Comm Box (DIN 4 TE), page 28.

## 5.4 Wiring, Terminal

You need to connect the power supply and possibly the signal input/output wires. Use only cable with outside diameter from 4 to 6 mm (0.16 to 0.24 in), wire size: 0.14 to 0.75 mm<sup>2</sup> (AWG 19 to 26).



The cable must include shielded wires. It should not be used as a strain relief!

#### 5.4.1 Comm Box (metal)

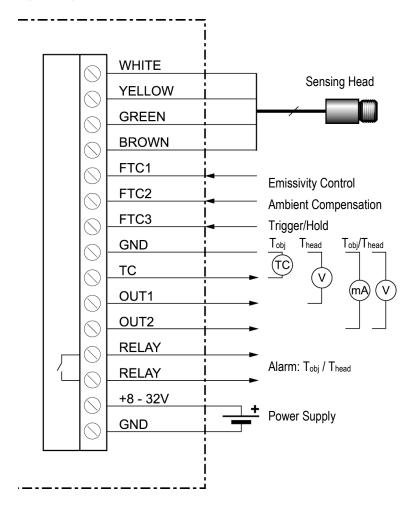


Figure 14: Terminal Wiring for the Comm Box

#### **5.4.2 Comm Box (DIN 3TE)**

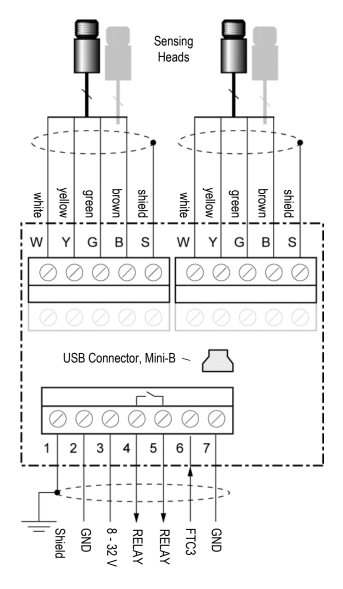


Figure 15: Terminal Wiring for the Comm Box DIN 3TE

#### **5.4.3 Comm Box (DIN 4 TE)**

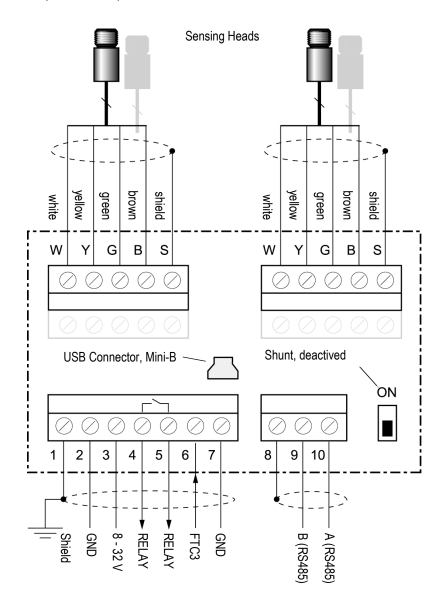


Figure 16: Terminal Wiring for the Comm Box DIN 4 TE

#### **5.4.4 Comm Box (DIN 6 TE)**

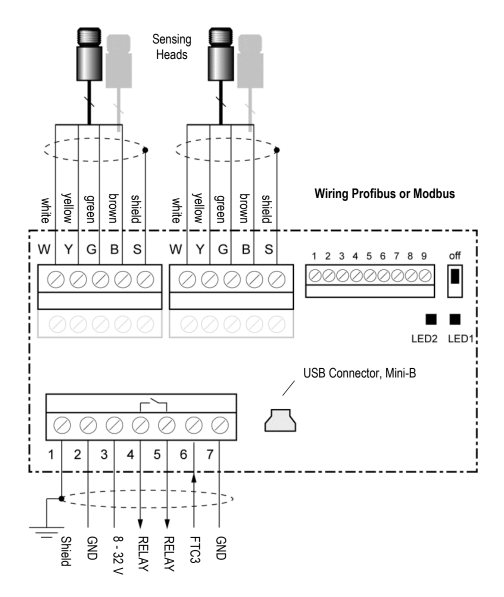


Figure 17: Terminal Wiring for the Comm Box DIN 6 TE for Profibus and Modbus

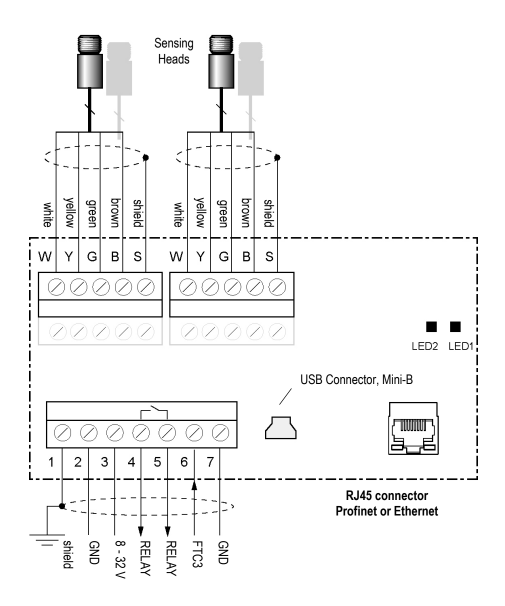


Figure 18: Terminal Wiring for the Comm Box DIN 6 TE for Profinet and Modbus

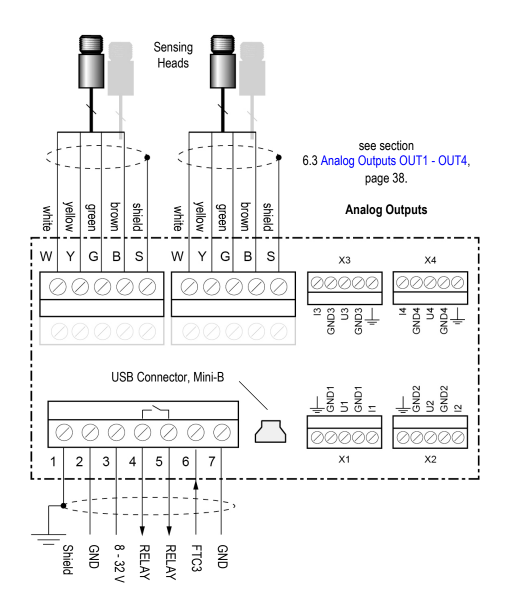


Figure 19: Terminal Wiring for the Comm Box DIN 6 TE, analog

#### 5.4.5 EMI Resistance for Comm Box (DIN)



To maintain EMI compliance to CE standards the attached Ferrite cores need to be placed on all wires! Make sure that the cable shields will be connected to the terminal pin <Shield>!

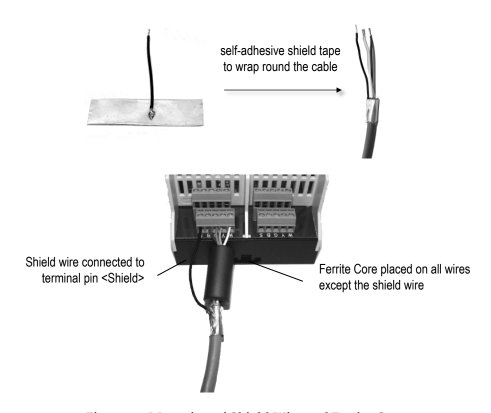


Figure 20: Mounting of Shield Wire and Ferrite Core

#### 5.5 Power On Procedure

To power the system, the following procedures are required.

#### 5.5.1 One Head System

- 1. Disconnect power to the box.
- 2. Connect the wires for the head to the box terminal.
- 3. Power the box.
- 4. The box now assigns address 1 to the head.

#### 5.5.2 Multiple Heads – Random Address Assignment

- 1. Disconnect power to the box.
- 2. Connect the wires for all heads to the box terminal.
- 3. Power the box.
- 4. The box automatically assigns a unique address to each of the heads the mapping of physical head and head address is randomly.

#### 5.5.3 Multiple Heads – User Controlled Address Assignment

- 1. Disconnect power to the box.
- 2. Connect the wires for the first head to the box terminal.
- 3. Power the box.
- 4. The box now assigns address 1 to the first head.
- 5. Follow the instructions 1 to 4 to add the next head. With each new head detected, the box increases the head address by 1.



The head address may be changed later by the user under the dedicated head page. See section 8.2 < Head > Page, page 47.

#### 5.6 USB

The USB interface comes with each box (USB connector, Mini-B). Connect a single unit to a USB computer port by using an appropriate USB cable.

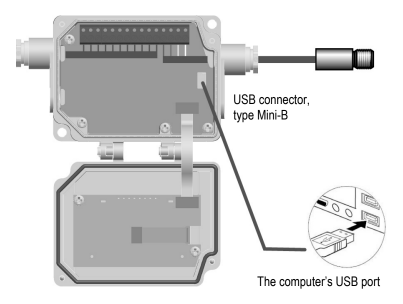


Figure 21: USB Connection via the Comm Box (metal)

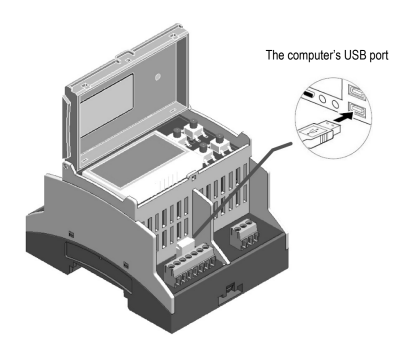


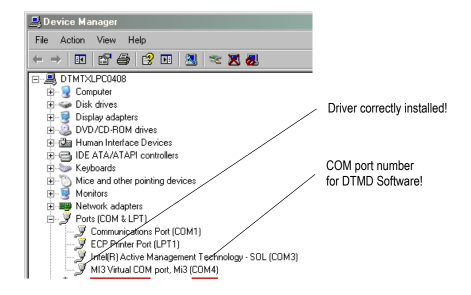
Figure 22: USB Connection via the Comm Box (DIN Rail)

Consider the following sequence for the installation:

- 1. Disconnect/reconnect the USB interface cable to the computer!
- Ignore the Windows Wizard <Found New Hardware>!
- 3. Navigate manually to the dedicated USB driver <RaytekMIcomport.inf> on the support media and execute it.



It is strongly recommended to check the correct driver installation under the Windows Operating System <Start> <Settings> <Control Panel> <System> <Hardware> <Device Manager> < Ports (COM & LPT)>. Go there also to get the virtual COM port number for communicating with the DTMD Software.



#### 5.7 Fieldbus



It is strongly recommended to avoid any simultaneous communication via USB and fieldbus!

#### 5.7.1 Addressing



Each slave in the network must have a unique address and must run at the same baud rate!

For setting the fieldbus configurations through the control panel, see section 8.3 <Box Setup> Page, page 48.

#### 5.7.2 RS485 based Installations

The recommended way to add more devices into a network is connecting each device in series to the next in a linear topology (daisy chain).

Use only one power supply for all boxes in the network to avoid ground loops!



It is strongly recommended to use shielded and pair twisted cables (e.g. CAT.5)!



Make sure the network line is terminated!

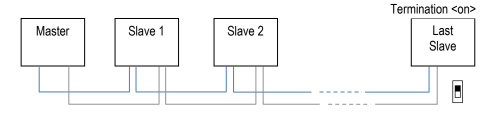


Figure 23: Network in Linear Topology (daisy chain)

## 6 Outputs

For the outputs the following groupings (setups) are possible:

Output	Setup 1	Setup 2	Setup 3	Setup 4	Setup 5
OUT1	head temperature V	head temperature V	object temperature V	object temperature V	_
OUT2	object temperature mA	object temperature V	object temperature mA	object temperature V	head temperature V
TC	_	_	_	_	object temperature

## 6.1 Analog Output OUT1

**Comm Box:** metal

Source: object temperature / head ambient temperature

Signal: 0 to 5/10 V Terminal: OUT1, GND

This output can be configured for the object or the head ambient temperature. E.g. the output range for the head ambient temperature is 0 to 5 VDC corresponding to 0 to 500°C (32 to 932°F). The minimum load impedance for the voltage output must be 10 k $\Omega$ .

The output is short circuit resistant.



The outputs <OUT1> and <TC> are not available at the same time!

## 6.2 Analog Output OUT2

Source:

**Comm Box:** 

Signal: 0/4 to 20 mA or 0 to 5/10 V

Terminal: OUT2, GND

The signal output can be configured as either current or voltage output. The minimum load impedance for the voltage output must be 10 k $\Omega$ . The maximum current loop impedance for the mA output is 500  $\Omega$ .

object temperature / head ambient temperature

The output is short circuit resistant.

## 6.3 Analog Outputs OUT1 - OUT4

**Comm Box:** DIN 6TE, analog (4 channels)

**Source:** object temperature / head ambient temperature

**Signal:** 0/4 to 20 mA or 0 to 5/10 V

**Terminal:** I<sub>1-4</sub>, U<sub>1-4</sub>, GND<sub>1-4</sub>

Each signal output can be configured as either current or voltage output, whereby each sensing head can be assigned to each output. The minimum load impedance for the voltage output must be  $10~k\Omega$ . The maximum current loop impedance for the mA output is  $500~\Omega$ . All outputs are short circuit resistant.



Each output is galvanically isolated from the other and from the power supply!



Powering the communication box (DIN, 6TE), analog, only via USB will disable all analog outputs! The configuration of the box under the control panel is furthermore possible. Under the DataTemp Multidrop you can only drive and configure the analog outputs by using an additional external power supply!

## 6.4 Alarm Output RELAY

Comm Box: all models

─ Source:

object temperature / head ambient temperature

🗁 Signal:

potential-free contacts

Terminal:

RELAY, RELAY

The alarm output is controlled by the target object temperature or the head ambient temperature. In case of an alarm, the output switches the potential free contacts from a solid state relay. The maximum load for this output is 48~V/300~mA.

If a spike voltage exceeding the absolute maximum rated value is generated between the output terminals, insert a clamping diode in parallel to the inductive load as shown in the following circuit diagram to limit the spike voltage.

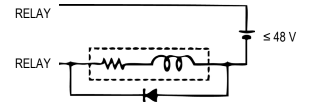


Figure 24: Spike Voltage Limitation for the Alarm Relay

## 6.5 Thermocouple Output TC

Comm Box: metal

**Source:** object temperature

Signal: TCJ, TCK, TCR, or TCS

Terminal: TC, GND

This output can be configured as thermocouple output type J, K, R, or S. For that output, you must install a dedicated compensation cable. The output impedance is 20  $\Omega$ . The output is short circuit resistant.



The outputs <OUT1> and <TC> are not available at the same time!

## 7 Inputs

Three external inputs FTC1, FTC2, and FTC3 are used for the external control of the unit.



You cannot enable the input functions through the control panel!

	FTC1	FTC2	FTC3
Emissivity (analog control)	Х		
Emissivity (digital control)	Х	Х	Х
Ambient Background Temperature Compensation		Х	
Trigger/Hold Function			Х
Laser Switching			Х

**Table 2: Overview for FTC Inputs** 

## 7.1 Emissivity (analog)

**Function:** emissivity (analog control) Signal:  $0 \ to \ 5 \ V_{\text{DC}}$ 

Terminal: FTC1, GND

The FTC1 input can be configured to accept an analog voltage signal (0 to 5 VDC) to provide real time emissivity setting. Each input can support one head. The following table shows the relationship between input voltage and emissivity:

U in V	0.0	0.5	 4.5	5.0
<b>Emissivity</b>	0.1	0.2	 1.0	1.1

Table 3: Ratio between Analog Input Voltage and Emissivity

This process requires setting the emissivity:

• for product 1: 0.90 • for product 2: 0.40

Following the example below, the operator needs only to switch to position "product 1" or "product 2".

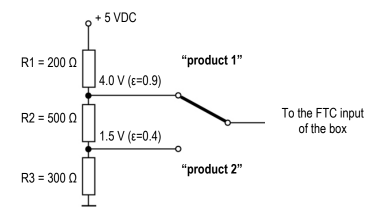


Figure 25: Adjustment of Emissivity at FTC Input (Example)

## 7.2 Emissivity (digital)

Function: emissivity (digital control)
Signal: digital low/high
Terminal: FTC1-3, GND

The box electronics contains a table with 8 pre-installed settings for emissivity. To activate these emissivity settings, you need to have the inputs FTC1, FTC2, and FTC3 connected. According to the voltage level on the FTC inputs, one of the table entries will be activated.

0 = Low signal (0 V)

1 = High signal (from 5 V to VDC)

A non-wired input is considered as not defined!

Table entry	Emissivity (Examples)	FTC3	FTC2	FTC1
0	1.100	0	0	0
1	0.500	0	0	1
2	0.600	0	1	0
3	0.700	0	1	1
4	0.800	1	0	0
5	0.970	1	0	1
6	1.000	1	1	0
7	0.950	1	1	1

Figure 26: Digital Selection of Emissivity with FTC Inputs

The values in the table cannot be changed through the control panel.

## 7.3 Ambient Temperature Compensation

Function: Ambient Temperature Compensation

Signal: 0 to 5 VDC

Terminal: FTC2, GND

## Inputs

The sensor is capable of improving the accuracy of target temperature measurements by taking into account the ambient or background temperature. This feature is useful when the target emissivity is below 1.0 and the background temperature is significantly hotter than the target temperature. For instance, the higher temperature of a furnace wall could lead to hotter temperatures being measured especially for low emissivity targets.

Ambient background temperature compensation allows for the impact of reflected radiation in accordance with the reflective behavior of the target. Due to the surface structure of the target, some amount of ambient radiation will be reflected and therefore, added to the thermal radiation that is collected by the sensor. The ambient background temperature compensation adjusts the final result by subtracting the amount of ambient radiation measured from the sum of thermal radiation the sensor is exposed to.



The ambient background temperature compensation should always be activated in case of low emissivity targets measured in hot environments or when heat sources are near the target!

Three possibilities for ambient background temperature compensation are available:

- The internal sensing head temperature is utilized for compensation assuming that the ambient background temperature is more or less represented by the internal sensing head temperature. This is the default setting.
- If the background ambient temperature is known and constant, the user may give the known ambient temperature as a constant temperature value.
- Ambient background temperature compensation from a second temperature sensor (infrared or contact temperature sensor) ensures extremely accurate results. For example, a second IR sensor, configured to provide a 0 to 5 volt output scaled for the same temperature range as the target can be connected to input FTC2 to provide real-time ambient background compensation.

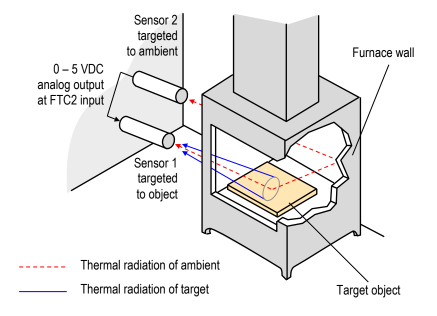


Figure 27: Principle of Ambient Background Temperature Compensation

## 7.4 Trigger/Hold

**Function:** Trigger/Hold Signal: digital low/high Terminal: FTC3, GND

The FTC3 input can be used as an external trigger functioning as "Trigger" or "Hold". All sensing heads are effected by the FTC3 input at the same time.

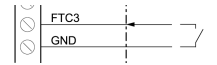


Figure 28: Wiring of FTC3 as Trigger/Hold

Trigger: A logical low signal at the input FTC3 will reset the peak or valley hold function. As long as the input is kept at logical low level, the software will transfer the actual object temperatures toward the output. At the next logical high level, the hold function will be restarted.

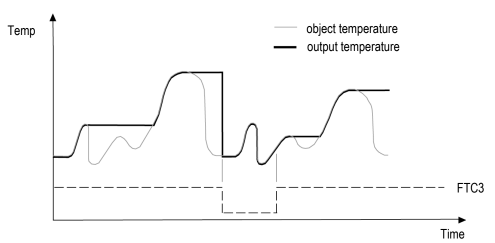


Figure 29: FTC for Resetting the Peak Hold Function

Hold: This mode acts as an externally generated hold function. A transition at the input FTC3 from logical high level toward logical low level will transfer the current temperature toward the output. This temperature will be written to the output until a new transition from high to low occurs at the input FTC3.

## **Inputs**

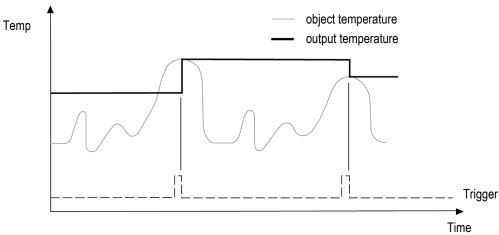
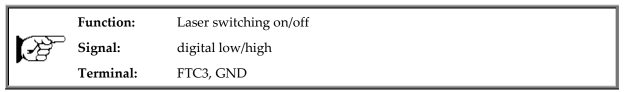


Figure 30: FTC3 for Holding the Output Temperature

## 7.5 Laser Switching



The FTC3 input can also be used as an external trigger to switch the laser (only available for selected sensing head models). A transition at the input from logical high level toward logical low level will switch the laser. All sensing heads are effected by the FTC3 input at the same time.



Figure 31: Wiring of FTC3 as Laser Switching

## 8 Operation

Once you have the sensor positioned and connected properly, the system is ready for continuous operation.

The control panel is accessible on the outside of the box. Push buttons provide positive tactile feedback to the user. User interface includes a backlit LCD, displaying sensor set up parameters and temperature outputs. Alternatively, the operation of the sensor can be done by means of the software that came with your sensor.

#### 8.1 Control Panel

The sensor system is equipped with a control panel integrated in the box lid, which has setting/controlling buttons and an LCD display.

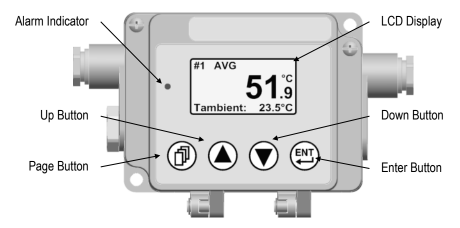


Figure 32: Control Panel for the Comm Box (metal)

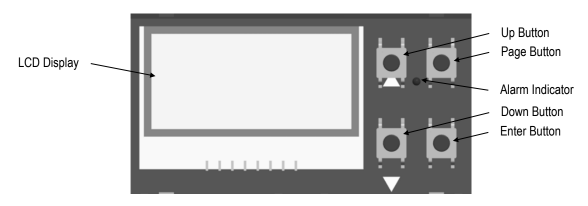


Figure 33: Control Panel for the Comm Box (DIN)

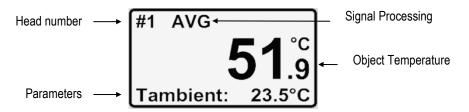


Figure 34: Elements of the LCD Display

## Operation

The head number is shown only if two or more sensing heads are connected to the communication box.

Symbol/Message	Meaning	Remark
AVG	Average	
PH	Peak Hold	
VH	Valley Hold	
HOLD	Trigger set to HOLD function	
APH	Advanced Peak Hold	Software controlled
APHA	Advanced Peak Hold with Averaging	Software controlled
AVH	Advanced Valley Hold	Software controlled
AVHA	Advanced Valley Hold with Averaging	Software controlled
<power fault=""> &amp; alarm indicator are blinking</power>	Power via USB not sufficient to drive all analog outputs of Communication box (DIN, 6TE), analog	Configuration of the box is possible but outputs are set to disabled

Table 4: Symbols and Messages in the Display

Pushing the keys of the control panel will cause the following actions:

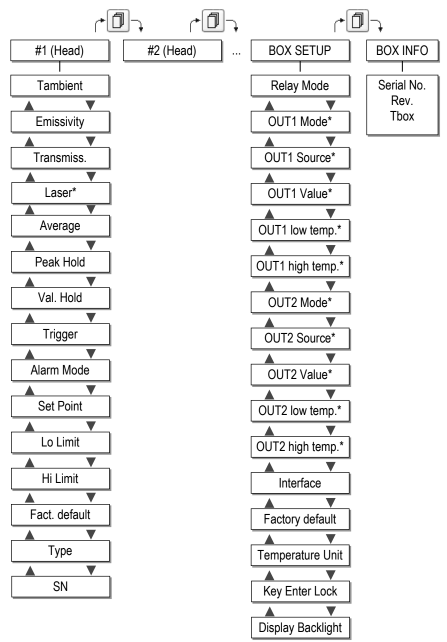


enters the menu or save parameters



enters the next page

No action for 10 s forces the unit to leave the menu without saving of parameters.



<sup>\*</sup> not available for all models

## 8.2 <Head> Page

**<Tambient>** current head ambient temperature

**Emissivity>** changes the emissivity value for the selected head. The emissivity is a

calculated ratio of infrared energy emitted by an object to the energy emitted by a blackbody at the same temperature (a perfect radiator has an emissivity of 1.00). For information on determining an unknown emissivity and for sample

emissivities, see section 19.2 Typical Emissivity Values, page 115.

<Transmiss.> changes the transmission value when using protective windows. For example,

if a protective window is used with the sensor, set the transmission to the

appropriate value.

<sup>4</sup> output channels for Comm Box DIN 6 TE, analog

## Operation

**<Laser>** handles the laser in the following modes:

<off> switches the laser off

<flash> forces the laser to blink at 8 Hz <on> switches the laser permanently on

<external> switches the laser via external input FTC3

An activated laser will be switched off automatically after 10 minutes. The laser is available for 1M and 2M heads only. The laser can be activated at

the same time for maximal 4 heads.

<a href="Average">AVG</a> signal post processing set to averaging, parameter given in seconds. Once

<Average> is set above 0 s, it automatically activates. Note that other hold functions (like Peak Hold or Valley Hold) cannot be used concurrently. Value

range: 0.0 to 998.9 sec, ∞

See section 8.5.1 Averaging, page 50.

<Peak Hold> PH signal post processing set to Peak Hold, parameter given in seconds. Once

<Peak Hold> is set above 0 s, it automatically activates. Note that other hold functions (like Valley Hold or Averaging) cannot be used concurrently. Value

range: 0.0 to 998.9 sec, ∞

See section 8.5.2 Peak Hold, page 51.

**<Val. Hold> VH** signal post processing set to Valley Hold, parameter given in seconds. Once

<Valley Hold> is set above 0 s, it automatically activates. Note that other hold functions (like Peak Hold or Averaging) cannot be used concurrently. Value

range: 0.0 to 998.9 sec, ∞

See section 8.5.3 Valley Hold, page 51.

**<Trigger>** defines the trigger mode for the selected head:

<trig>: ... to reset the peak or valley hold function

<hold>: activates the hold function See section 7.4 Trigger/Hold, page 43.

**<Alarm Mode>** defines the alarm mode for the selected head:

<Tobj>: object temperature as alarm source

<Tamb>: head ambient temperature as alarm source

**<Set Point>** defines a temperature threshold for an alarm

<Lo Limit> low end of temperature measurement range (read only)
<Hi Limit> high end of temperature measurement range (read only)

**<Fact. default>** sets the selected head back to factory default.

The factory default values are to be found in section 18.9 Command Set,

page 108.

**Type>** provides the head model, e.g. MI3LT

<SN> provides the serial number for the selected head and allows to reassign a new

head address

## 8.3 <Box Setup> Page

**<Relay Mode>** defines the switching behavior for the box internal alarm relay:

<normally open>: open contact in non-alarm status <normally closed>: closed contact in non-alarm status <permanently OFF>: permanently open contacts <permanently ON>: permanently closed contacts **<OUT1 Mode>** defines the mode for the analog output:

<TCJ>, <TCK>, <TCR>, <TCS>

<0-5V> <0-10V>

<disable> output goes to high-resistance

**<OUT1 Source>** assigns the selected head to the analog output:

<#1>, <#2>, ..., <Head<sub>max</sub>>

**<OUT1 Value>** defines the basis for the output value:

<Tobject>: object temperature to be output

<Tambient>: head ambient temperature to be output

**COUT1 low temp.>** defines the temperature for the low end of the analog output range (scaling) **COUT1 high temp.>** defines the temperature for the high end of the analog output range (scaling)

**<OUT2 Mode>** defines the mode for the analog output 2:

<0-20mA> <4-20mA> <0-5V> <0-10V>

<disable> output goes to high-resistance

**<OUT2 Source>** assigns the selected head to the analog output:

<#1>, <#2>, ..., <Headmax>

**<OUT2 Value>** defines the basis for the output value:

<Tobject>: object temperature to be output

<Tambient>: head ambient temperature to be output

**<OUT2 low temp.>** defines the temperature for the low end of the analog output range (scaling)

<OUT2 high temp.> defines the temperature for the high end of the analog output range (scaling)

<Interface> RS485/Profibus/Modbus:

<address>: unique address of the box in the network.

<baudrate>: baud rate for the box. Each device in the network must be set to the same baud rate. The baud rate for Profibus is automatically negotiated between master and slave.

**Profinet/Ethernet:** 

<DHCP>: on/off – network protocol to configure a device in a network. DHCP

is switched off for Profinet communications.

<IP address>: a unique address of the box in the network, only changeable at

DHCP = off

<SubNetMask>: the subnet mask defines the interpretation of the IP address,

only changeable at DHCP = off

<Gateway>: a gateway connects two subnets at different subnet addresses, only

changeable at DHCP = off

<Port>: communication port, only changeable at DHCP = off, read-onlyfor

Profinet communications

<MAC>: MAC address, read-only

**<Factory default>** sets the box back to factory default.

The factory default values are to be found in section 18.9 Command Set,

page 108.

## Operation

<Temperature Unit> the temperature unit can be set to °C or °F. Note that this setting influences the

digital interfaces like RS485 for both object and head ambient temperature.

<Key Enter Lock> the box has a user interface lockout feature that keeps the box from being

accidentally changed from the control panel (locked by default under DataTemp Multidrop Software and Profinet communications). This lockout

mode denies access to the button to avoid the saving of adjustable

parameters. The unit can be unlocked by pressing the button and the button simultaneously for 3 seconds or alternatively by pressing the button

for 5 seconds.

**<Display Backlight>** defines the switching behavior for the display:

<ON>: switches the backlight on <OFF>: switches the backlight off

<60sec.OFF>: switches the backlight off after the giving time

To preserve the display's longevity, the backlight should be turned off in case of

not using it!

### 8.4 <Box Info> Page

<Serial No.>: serial number of the box.

<Rev>: firmware revision

Tbox: current box ambient temperature

## 8.5 Post Processing

#### 8.5.1 Averaging

Averaging is used to smooth the output signal. The signal is smoothed depending on the defined time basis. The output signal tracks the detector signal with significant time delay but noise and short peaks are damped. Use a longer average time for more accurate damping behavior. The average time is the amount of time the output signal needs to reach 90% magnitude of an object temperature jump.

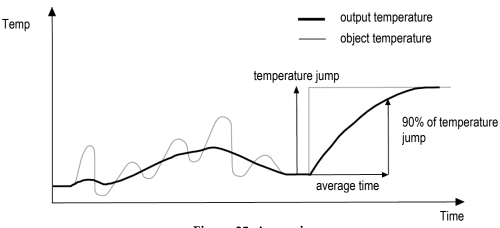


Figure 35: Averaging

A low level input (GND) at external input FTC3 will promptly interrupt the averaging and will start the calculation again.

**Attention:** The disadvantage of averaging is the time delay of the output signal. If the temperature jumps at the input (hot object), the output signal reaches only 90% magnitude of the actual object temperature after the defined average time.

#### 8.5.2 Peak Hold

The output signal follows the object temperature until a maximum is reached. The output will "hold" the maximum value for the selected duration of the hold time. Once the hold time is exceeded, the peak hold function will reset and the output will resume tracking the object temperature until a new peak is reached. The range for the hold time is 0.1 to 998.9 s.

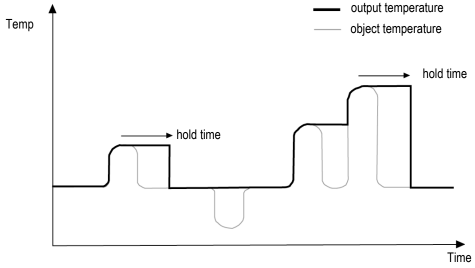


Figure 36: Peak Hold

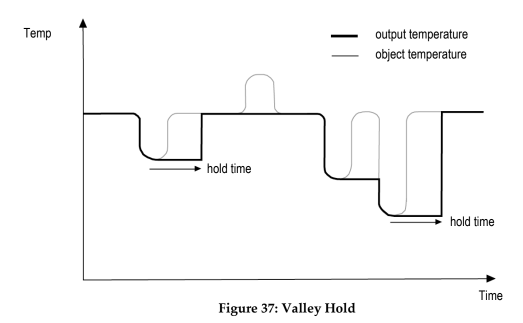
A defined hold time of 999 s (symbol " $\infty$ " in the display) will put the device into continuous peak detection mode.

A low level input (GND) at external input FTC3 will promptly interrupt the hold time and will start the maximum detection again.

#### 8.5.3 Valley Hold

The output signal follows the object temperature until a minimum is reached. The output will "hold" the minimum value for the selected duration of the hold time. Once the hold time is exceeded, the valley hold function will reset and the output will resume tracking the object temperature until a new valley is reached. The range for the hold time is 0.1 to 998.9 s

## Operation



A defined hold time of 999 s (symbol "\infty" in the display) will put the device into continuous valley detection mode.

A low level input (GND) at external input FTC3 will promptly interrupt the hold time and will start the minimum detection again.

#### 8.5.4 Advanced Peak Hold

This function searches the sensor signal for a local maximum (peak) and writes this value to the output until a new local maximum is found. Before the algorithm restarts its search for a local maximum, the object temperature has to drop below a predefined threshold. If the object temperature rises above the held value, which has been written to the output so far, the output signal follows the object temperature again. If the algorithm detects a local maximum while the object temperature is currently below the predefined threshold, the output signal jumps to the new maximum temperature of this local maximum. Once the actual temperature has passed a maximum above a certain magnitude, a new local maximum is found. This magnitude is called hysteresis.

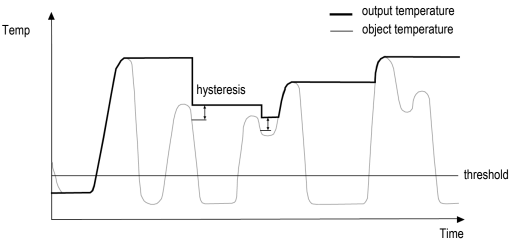


Figure 38: Advanced Peak Hold

The advanced peak hold function is only adjustable by means of the DataTemp Multidrop Software.

#### 8.5.5 Advanced Valley Hold

This function works similar to the advanced peak hold function, except that it will search the signal for a local minimum.

#### 8.5.6 Advanced Peak Hold with Averaging

The output signal delivered by the advanced peak hold functions tends to jump up and down. This is due to the fact, that only maximum points of the otherwise homogenous trace will be shown. The user may combine the functionality of the peak hold function with the averaging function by choosing an average time, thus, smoothing the output signal for convenient tracing.

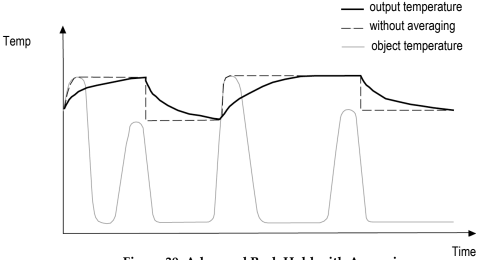


Figure 39: Advanced Peak Hold with Averaging

The advanced peak hold function with averaging is only adjustable by means of the DataTemp Multidrop Software.

#### 8.5.7 Advanced Valley Hold with Averaging

This function works similar to the advanced peak hold function with averaging, except it will search the signal for a local minimum.

## **Options**

## 9 Options

Options are items that are factory installed and must be specified at time of order. The following are available:

Longer head cables in the lengths:

```
3 m / 9.8 ft. (...CB3)
8 m / 262 ft. (...CB8)
15 m / 49 ft. (...CB15)
30 m / 98 ft. (...CB30)
```

• Network communication interfaces:

RS485, Profibus DP, Modbus RTU, Profinet IO, Ethernet All available models are listed under section 2.1 Overview Comm Boxes, page 12.

#### 10 Accessories

A full range of accessories for various applications and industrial environments are available. Accessories include items that may be ordered at any time and added on-site.

#### 10.1 Accessories (all models)

- Multi-Channel Box (XXXMI3CONNBOX)
- USB/RS485 Adapter for boxes with RS485 interface (XXXUSB485)

#### 10.1.1 Multi-Channel Box

The Multi-Channel Box can be used for all communication boxes. The box includes 8 sets of field wiring terminals wired in parallel to one 5 m (16 ft) cable set to connect to the communication box.

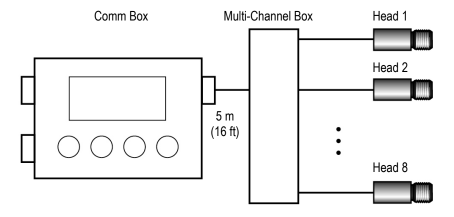


Figure 40: Multiple Head Configuration with Comm Box

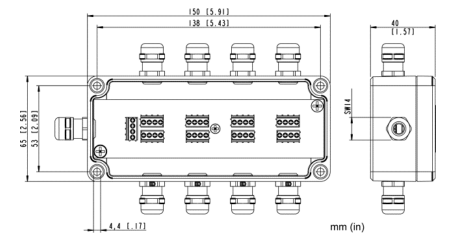


Figure 41: Dimensions

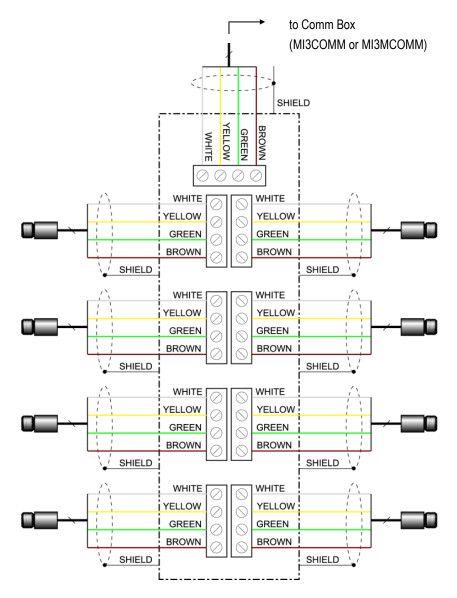


Figure 42: Wiring Diagram for 8 Heads

Please note the correct mounting of the cable shield requires a strong metallic contact to the grommet.

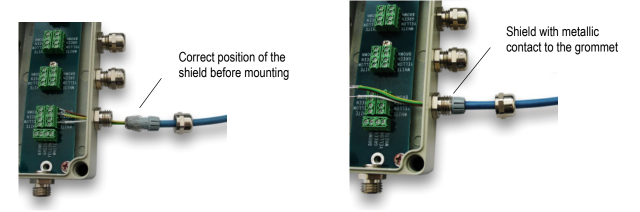


Figure 43: Correct Mounting of the Cable Shield



The total sensing head cable length for all networked sensing heads must not exceed 30 m/98 ft (for MI3) and 2x30 m/2x98 ft (for MI3M)!

#### 10.1.2 USB/RS485 Adapter

The USB/RS485 adapter is self-powering via the USB connection.



Figure 44: USB/RS485 Adapter (XXXUSB485)

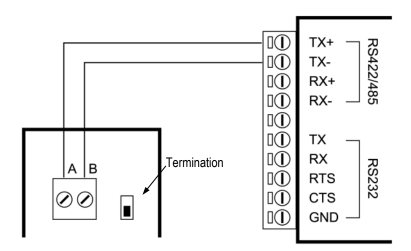


Figure 45: Wiring the RS485 Interface of the Box (left) and USB/RS485 Adapter (right)

## 10.2 Accessories (LT, G5 Heads)

- Adjustable Mounting Bracket (XXXMIACAB)
- Fixed Mounting Bracket (XXXMIACFB)
- Sensing head mounting nut (XXXMIACMN)
- Air Purge Jacket (XXXMIACAJ)
- Air Cooling System with 0.8 m (2.6 ft.) air hose (XXXMIACCJ) or with 2.8 m (9.2 ft.) air hose (XXXMIACCJ1)
- Right Angle Mirror (XXXMIACRAJ, XXXMIACRAJ1)
- Protective Windows
- Close Focus Lens (XXXMI3ACCFL)

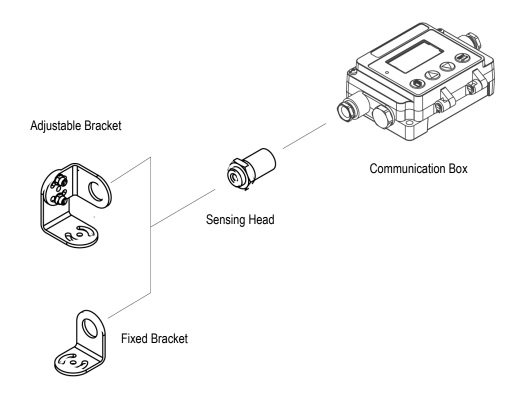


Figure 46: Standard Accessories for LT, G5 Heads

## 10.2.1 Adjustable Mounting Bracket

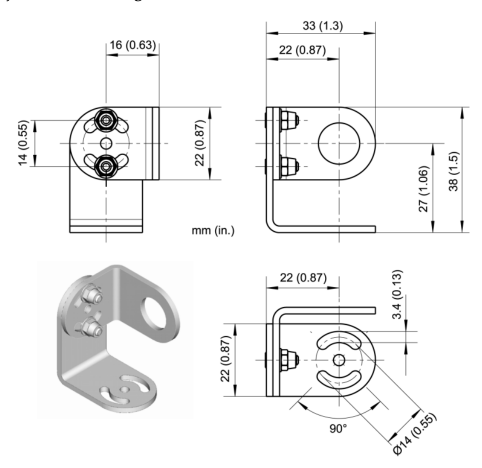


Figure 47: Adjustable Mounting Bracket (XXXMIACAB)

# 10.2.2 Fixed Mounting Bracket

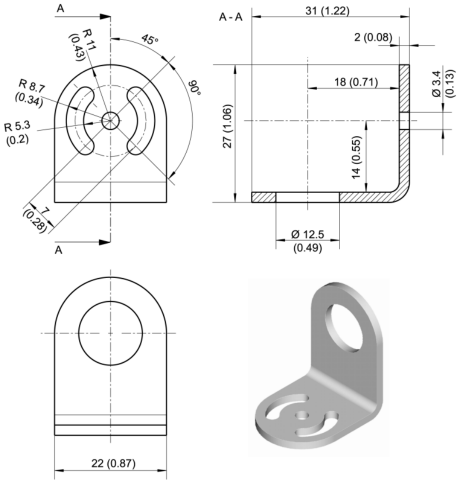


Figure 48: Fixed Mounting Bracket (XXXMIACFB)

#### 10.2.3 Air Purge Jacket



For LTH sensing heads, the Air Purge Jacket is only available pre-mounted from the factory (XXXMIACAJI)!

The air purge jacket is used to keep dust, moisture, airborne particles, and vapors away from the sensing head. Clean, oil free air is recommended. The air purge jacket withstands ambient temperatures up to 180°C (356°F) and has limited use for cooling purposes. The recommended air flow rate is 30 to  $60 \, l / min (0.5 \text{ to } 1 \text{ cfm})$ . The max. pressure is 5 bar (73 PSI).

## Accessories

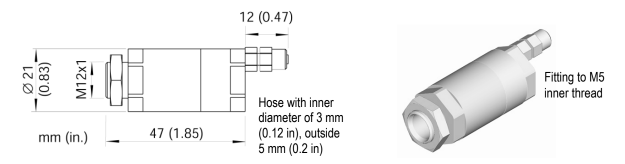


Figure 49: Air Purge Jacket (XXXMIACAJ)

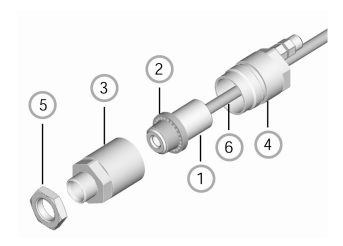


Figure 50: Mounting the Air Purge Jacket

- 1. Remove the sensor ① and cable from the communication box by disconnecting the wires from the terminal.
- 2. Open the Air Purge Jacket ③ ④ and screw the white plastic fitting ② onto the sensor up to the end of the threads. Do not over-tighten!
- 3. Slip the cable **(6)** through the backside **(4)** of the jacket.
- 4. Close the Air Purge Jacket ③ ④, reconnect the wires to the communication box and apply the mounting nut ⑤.

#### 10.2.4 Air Cooling System



#### The Air Cooling System can not be combined with LTH heads!

The sensing head can operate in ambient temperatures up to 200°C (392°F) with the air-cooling system. The air-cooling system comes with a T-adapter including 0.8 m / 31.5 in (optional: 2.8 m / 110 in) air hose and insulation. The T-adapter allows the air-cooling hose to be installed without interrupting the connections to the box.

The air-cooling jacket may be combined with the right angle mirror.

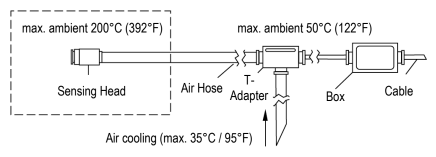


Figure 51: Air Cooling System (XXXMIACCJ)

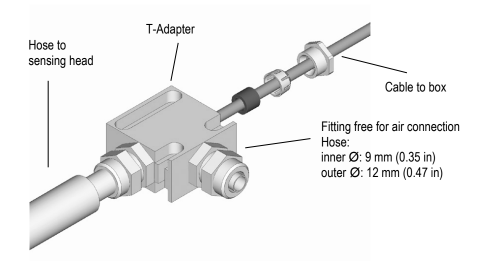


Figure 52: Connecting the T-Adapter

## Accessories

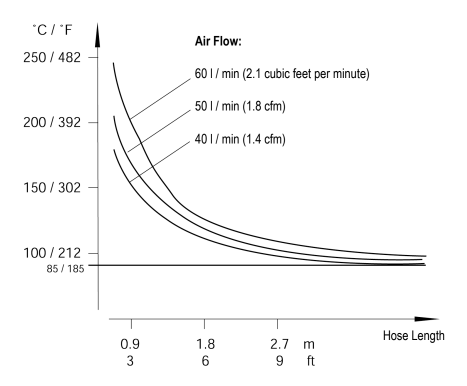


Figure 53: Maximum Ambient Temperature is dependent on Air Flow and Hose Length

**Note**: "Hose Length" is the length of the hose exposed to high ambient temperature (not the overall length of the hose).

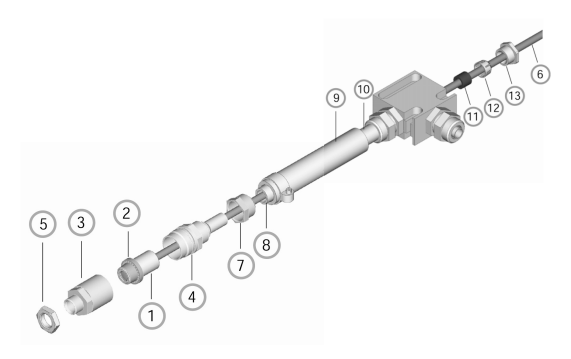


Figure 54: Air Cooling System: Purging Jacket and T-Adapter

#### The Air Cooling System consists of:

- 1 sensing head
- 2 inner plastic fitting (air purge jacket)
- front part of the air-purging jacket 3
- 4 back part of the air-purging jacket
- (5) mounting nut
- preinstalled cable between sensor and box, leading through the T-adapter 6
- 7 hose connecting nut
- 8 inner hose
- outer hose 9
- 10 T-adapter
- rubber washer 11)
- 12 plastic compression fitting
- 13) cap

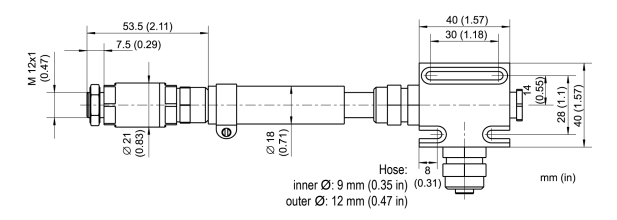


Figure 55: Dimensions of Air Cooling System

#### 10.2.5 Right Angle Mirror

The right angle mirror comes in two different versions:

XXXMIACRAJ right angle mirror as accessory for air purge jacket or air cooling system
XXXMIACRAJ1 right angle mirror with integrated air purge (not available for LTH sensing heads)



Figure 56: Right Angle Mirror XXXMIACRAJ (left), Right Angle Mirror with Air Purge XXXMIACRAJ1 (right)

The right angle mirror withstands ambient temperatures up to 180°C (356°F). For mounting the right angle mirror (XXXMIACRAJ), see section 10.2.3 Air Purge Jacket, page 61. However, instead of using the front part of the air purge jacket ③, mount the right angle mirror.

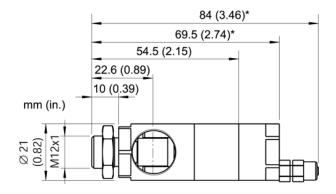


Figure 57: Right Angle Mirror (\* with Air Purge)

The IR beam length within the right angle mirror is 18 mm (0.7 in.) which needs to be considered for spot size calculations.

#### 10.2.6 Protective Windows

Protective windows can be used to protect the sensing head from dust and other contamination.

The protective window can be directly screwed onto the sensing head. It has an outer diameter of 17 mm (0.67 in).

The following table provides an overview of the available windows.

Order number	Material	Transmission	T ambient
XXXMIACPW	Zinc Sulfide stainless steel	$0.75 \pm 0.05$ (for LT, G5 models)	180°C (356°F)
XXXMI3ACPWP	Polymer stainless steel	0.7 ±0.02 (LT models only)	65°C (149°F)

**Table 5: Available Protective Windows** 



For correct temperature readings, the transmission of the protective window must be set via the control panel in the communication box. See section 8.2 <Head> Page, page 47!



**Figure 58: Protective Window** 

#### 10.2.7 Close Focus Lens

The close focus lens is designed to get very small measurement spots down to 0.5 mm (0.02 in). The lens should be used for LT models only.

The close focus lens is made from Silicon, with a focal distance of 10 mm (0.39 in) and a transmission factor of  $0.75 \pm 0.05$  (for 8 to 14 µm). It has an outer diameter of 17 mm (0.67 in). The close focus lens can be directly screwed onto the sensing head. It withstands ambient temperatures up to 180°C (356°F).



For correct temperature readings, the transmission of the close focus lens must be set via the control panel in the communication box. See section 8.2 < Head> Page, page 47!



Figure 59: Sensing Head with Close Focus Lens (XXXMI3ACCFL)

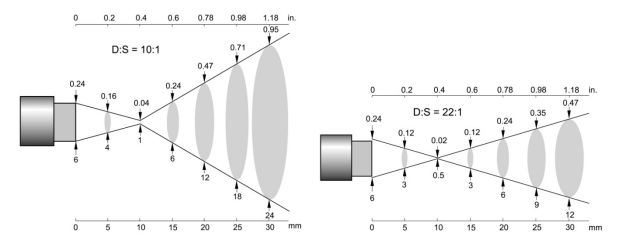


Figure 60: Spot Size Charts for Close Focus Lens

#### 10.3 Accessories (1M, 2M Heads)

- Fixed Mounting Bracket (XXXMI3100FB)
- Adjustable Mounting Bracket (XXXMI3100ADJB)
- Air Purge Collar (XXXMI3100AP)
- Right Angle Mirror (XXXMI3100RAM)
- Protective Window (XXXMI3100PW)

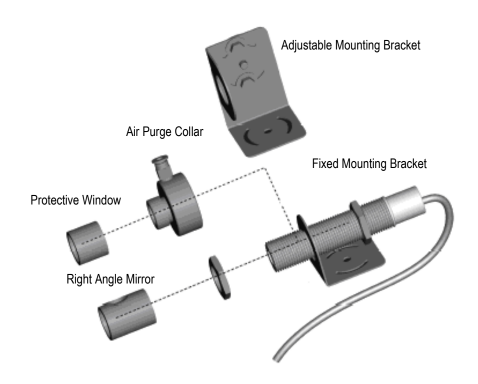


Figure 61: Overview of available accessories

## 10.3.1 Fixed Mounting Bracket

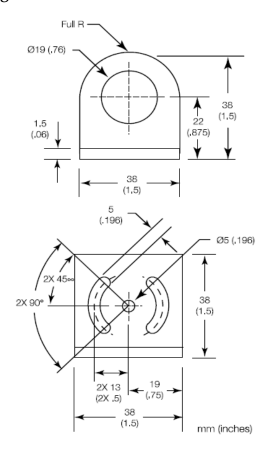


Figure 62: Dimensions of Fixed Mounting Bracket (XXXMI3100FB)

#### 10.3.2 Adjustable Mounting Bracket

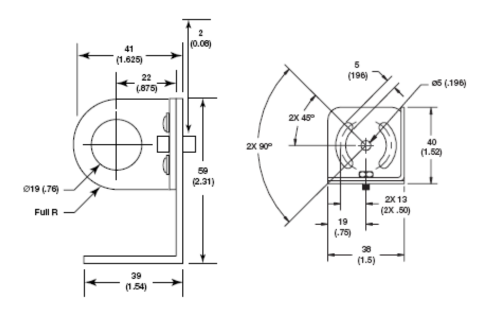


Figure 63: Dimensions of Adjustable Mounting Bracket (XXXMI3100ADJB)

#### 10.3.3 Air Purge Collar

The Air Purge Collar is used to keep dust, moisture, airborne particles, and vapors away from the lens. It can be mounted before or after the bracket. It has the push-in fitting. A 4 mm (0.16 in) outside diameter plastic tubing is recommended to connect the fitting. Air flows into the fitting and out the front aperture. The pressure of air should be 0.6 to 1 bar (8.7 to 15 PSI). Clean, oil free air is recommended.

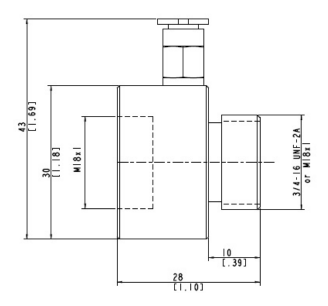


Figure 64: Dimensions of Air Purge Collar (XXXMI3100AP)

#### 10.3.4 Right Angle Mirror

The Right Angle Mirror is used to turn the field of view by 90° against the sensor axis. It is recommended when space limitations or excessive radiation do not allow for direct alignment of the sensor to the target. The mirror must be installed after the bracket and after the Air Purge Collar and screwed in fully. In dusty or contaminated environments, air purging is required to keep the mirror surface clean.

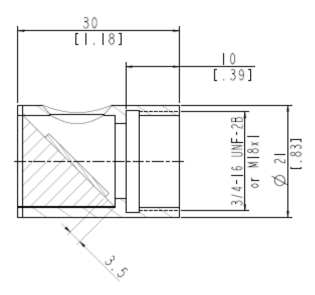


Figure 65: Dimension of Right Angle Mirror (XXXMI3100RAM)



When using the Right Angle Mirror, adjust the emissivity or transmissivity settings downward by 5%. For example, for an object with an emissivity of 0.65, you adjust the value down to 0.62. Or, you can keep the emissivity 0.65 and adjust the transmissivity from 1.0 to 0.95. This correction accounts for energy losses in the mirror.

#### 10.3.5 Protective Window

Protective windows can be used to protect the sensing head from dust and other contamination. The protective window can be directly screwed onto the sensing head.

The following table provides an overview of the available windows.

Order number	Material	Transmission	T ambient
XXXMI3100PW	Fused Silica stainless steel	0.98 ±0.05 (for 1M, 2M models)	120°C (248°F)

**Table 6: Available Protective Windows** 



For correct temperature readings, the transmission of the protective window must be set via the control panel in the communication box. See section 8.2 <Head> Page, page 47!

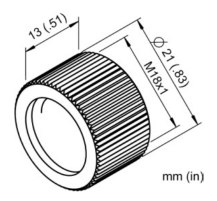


Figure 66: Protective Window

#### 11 Maintenance

Our sales representatives are always at your disposal for questions regarding application assistance, calibration, repair, and solutions to specific problems. Please contact your local sales representative, if you need assistance. In many cases, problems can be solved over the telephone. If you need to return equipment for servicing, calibration, or repair, please call our Service Department for authorization prior to return. Phone numbers are listed at the beginning of this document.

### 11.1 Troubleshooting Minor Problems

Symptom	Probable Cause	Solution	
No output	No power to instrument	Check the power supply	
Erroneous temperature	Faulty sensor cable	Verify cable continuity	
Erroneous temperature	Field of view obstruction	Remove the obstruction	
Erroneous temperature	Window lens	Clean the lens	
Erroneous temperature	Wrong emissivity	Correct the setting	
Temperature fluctuates	Wrong signal processing	Correct Peak/Valley Hold or Average settings	
Temperature fluctuates	No ground for the head	Check wiring / grounding	

**Table 7: Troubleshooting** 

### 11.2 Fail-Safe Operation

The Fail-Safe system is designed to alert the operator and provide a safe output in case of any system failure. The sensor is designed to shutdown the process in the event of a set-up error, system error, or a failure in the sensor electronics.



The Fail-Safe circuit should never be relied on exclusively to protect critical processes. Other safety devices should also be used to supplement this function!

When an error or failure does occur, the display indicates the possible failure area, and the output circuits automatically adjust to their preset levels. See the following tables:

Symptom	0 to 5 V	0 to 10 V	0 to 20 mA	4 to 20 mA
Temperature over range*	5 V	10 V	21 to 24 mA	21 to 24 mA
Temperature under range*	0 V	0 V	0 mA	2 to 3 mA
Head ambient temperature out of range	5 V	10 V	21 to 24 mA	21 to 24 mA
Communication error between head and box	5 V	10 V	21 to 24 mA	21 to 24 mA

<sup>\*</sup> related to zoomed temperature range

**Table 8: Error Codes for Analog Output** 

Symptom	J	K	R	S
Temperature over range	> 1200°C	> 1372°C	> 1768°C	> 1768°C
	(2192°F)	(2502°F)	(3214°F)	(3214°F)
Temperature under range	-210°C	-210°C	-50°C	-50°C
	(-346°F)	(-346°F)	(-58°F)	(-58°F)
Head ambient temperature out of range	> 1200°C	> 1372°C	> 1768°C	> 1768°C
	(2192°F)	(2502°F)	(3214°F)	(3214°F)

Table 9: Error Codes for Thermocouple Output TC

Output	Error Code Description	
T	Communication error between head and box	
T>>>	Temperature over range	
T<<<	Temperature under range	

Table 10: Error Codes via Field Bus

Display	Error Code Description
"No sensor"	No sensing head detected
"Sensing head #n lost"	Communication error between head and box
">"	Temperature over top range* e.g. ">600°C"
"<"	Temperature under bottom range* e.g. "<-40°C"

<sup>\*</sup> related to full measurement range

**Table 11: Error Codes for LCD Display** 

## 11.3 Cleaning the Lens

Keep the lens clean at all times. Care should be taken when cleaning the lens. To clean the window, do the following:

- 1. Lightly blow off loose particles with "canned" air (used for cleaning computer equipment) or a small squeeze bellows (used for cleaning camera lenses).
- 2. Gently brush off any remaining particles with a soft camel hair brush or a soft lens tissue (available from camera supply stores).
- 3. Clean remaining "dirt" using a cotton swab or soft lens tissue dampened in distilled water. Do not scratch the surface.

For finger prints or other grease, use any of the following:

- Denatured alcohol
- Ethanol
- Kodak lens cleaner

Apply one of the above to the lens. Wipe gently with a soft, clean cloth until you see colors on the surface, then allow to air dry. Do not wipe the surface dry, this may scratch the surface.

If silicones (used in hand creams) get on the window, gently wipe the surface with Hexane. Allow to air dry.

## Maintenance



Do not use any ammonia or any cleaners containing ammonia to clean the lens. This may result in permanent damage to the lens' surface!

### 11.4 Sensing Head Exchange

To exchange a sensing head, the following procedure is required:

- 1. Disconnect power to the box.
- 2. Disconnect all head wires from the box terminal.
- 3. Power the box.
- 4. The alarm indicator of the box starts to blink indicating a lost sensing head.
- 5. Press the button to navigate to the head page indicating a lost sensing head.
- 6. Decide whether you want to select:
  - a) <Remove Yes>: to **remove** the head permanently from the box by loosing all head parameters (head address de-allocated for other heads, alarm condition is reset) the next head connected later will be detected as a new head and automatically assigned to a free head address.

or

b) <Remove No>: to **keep** the head assigned to the box by saving all head parameters for a future use without the need to parameterize that head again (head address reserved for that individual head, alarm condition is kept) – the same head connected later will be detected as a known head by keeping the previous address.

## 12 DataTemp Multidrop Software

#### 12.1 Software Features

DataTemp Multidrop DTMD provides sensor setup, remote monitoring, and simple data logging for analysis or to meet quality record-keeping requirements. Additional features configurable with DTMD Software:

- Eight-position "recipe" table that can be easily interfaced to an external control system
- External reset signal input FTC for signal processing
- External inputs FTC for analog emissivity adjustment or background radiation compensation
- Remote digital communication and control of up to 32 sensors in an RS485 multidrop configuration

For more detailed information, see the comprehensive help feature in the DTMD software.

### 12.2 PC Requirements

- PC with Windows 2000/XP/Vista/Win7, 64 MB RAM memory
- about 10 Mb free memory on the hard disc for program files
- USB port with recommended USB/RS485 adapter (available as accessory), see section 10.1.2 USB/RS485 Adapter, page 57.

#### 12.3 USB Driver Installation

Before running the DTMD Software the installation of an adequate USB driver is required, see section 5.6 USB, page 34.

#### 12.4 Software Launch

Make sure any sensor is turned on and the USB driver is installed before running DTMD software. The Startup Wizard runs the first time you use the program. Please note:

- The wizard shows active COM ports only!
- The sensor requires the selection of <ASCII protocol>!
- The DTMD software communicates to Comm Boxes only! A multidrop installation is related to a network with multiple Comm Boxes and not to a multiple head system with one Comm box only!

#### 13 RS485

The RS485 serial interface is used for long distances up to 1200 m (4000 ft) or for networked communication boxes.

To connect the RS485 interface to a standard computer you should use a dedicated adapter, see section 10.1.2 USB/RS485 Adapter, page 57. The RS485 interface allows the communication either via the standard Multidrop Software or directly via dedicated ASCII commands, see section 18 ASCII Programming, page 103.

#### **Specification:**

Physical layer: RS485, 2 wire, half-duplex, electrically isolated

Baud rate: 9.6, 19.2, 38.4, 57.6, 115.2 kBit/s

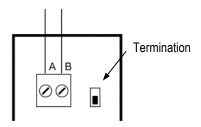
8 data bits, 1 stop bit, no parity, flow control: none (half duplex mode) Settings:

Connection: terminal 1 to 32 Address range:

0 for stand-alone unit or broadcast transmission

## 13.1 Wiring

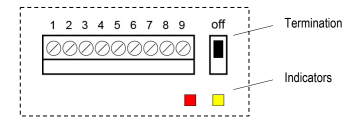
#### 13.1.1 Comm Box (metal)



Terminal	RS485
Α	positive signal (or RxA, or D+)
В	negative signal (or RxB, or D-)

Figure 67: RS485 Terminal for Comm Box (metal)

#### 13.1.2 Comm Box (DIN)



Pin	RS485
1	n.a.
2	Shield
3 (negative signal)	A2 (not supported while termination "on")
4 (positive signal)	B2 (not supported while termination "on")
5 (negative signal)	A1
6 (positive signal)	B1
7	Shield
8	n.a.
9	n.a.
LED, yellow	n.a.
LED, red	n.a.

Figure 68: Terminal for Comm Box (DIN 6TE)

## 13.2 ASCII Programming

For the programming details, see section 18 ASCII Programming, page 103.

#### 14 Profibus

Profibus DP-V0 defines a cyclical data exchange between a master (e.g. a PLC) and a slave (MI3 sensor). At start-up first an array of parameters (Profibus specific data) is sent from the master to the slave, followed by an array with the configuration (sensor specific presetting's taken from the GSD file) also sent from the master to the slave.

After start-up the bus switches to the data exchange state. In this state in- and output data gets exchanged cyclically between master and slave. The **input data** is sent from the slave to the master and contains mainly the measured temperatures of the MI3 sensor, see section 14.2.2 **Input Data**, page 84. The **output data** is sent from the master to the slave and contains a set of selected sensor parameters, see section 14.2.3 **Output Data**, page 85. In case of an error in start-up phase or during data exchange **diagnostic data** is sent to the master, see section 14.2.4 **Diagnose Data**, page 85.

Each Profibus device comes with a device description file (GSD file) which is read by the programming software of the master to define the slave.

#### **Specification:**

Version: Profibus DP-V0

Physical layer: RS485, 2 wire, electrically isolated

Baud rate: 9.6 kBit/s to 12 MBit/s (automatic negotiated)

Connection terminal or Sub-D or M12

Address range: 1 to 125 (for the Profibus device)

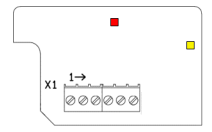
ID 0D36

GSD file "RAY\_0D36.gsd"

Head support up to 8 sensing heads (MI3 or MI3100)

## 14.1 Wiring

#### 14.1.1 Comm Box (metal)



X1 Pin Terminal	Profibus	
1	A (negative signal)	
2	B (positive signal)	
3	Shield	
4	GND (output, used for external termination)	
5	n.a.	
6	+ 5 V (output, used for external termination)	
LED, yellow	Blinking: 0.5 Hz: parameters / 1 Hz: configuration	
LED, red	ON: data-exchange	

Figure 69: Profibus Terminal for Comm Box (metal)

A Sub-D female connector or a M12 female connector can be ordered separately for Profibus. The M12 connector is B-coded. Please note the Sub-D connector is not IP rated!

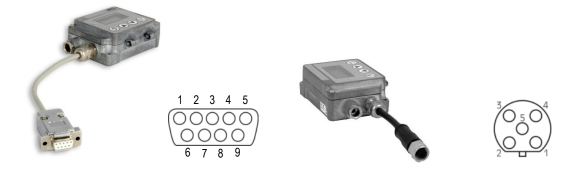


Figure 70: Sub-D Connector (...P2) and M12 Connector (...P1)

Profibus	Sub-D Pin (cable color)	M12 Pin (cable color)
A (negative signal)	8 (green)	2 (green)
B (positive signal)	3 (yellow)	4 (red)
Shield		
GND	5 (white)	3 (blue)
n.a.		
+ 5 V	6 (brown)	1 (brown)

Figure 71: Profibus Pin Assignment for Sub-D / M12 Connector



The termination for Profibus networks must be realized externally by the user!

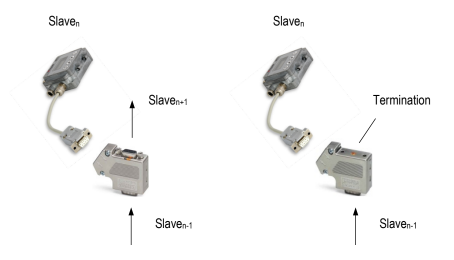
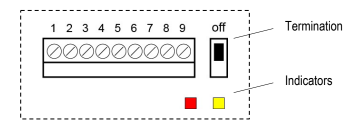


Figure 72: Exemplary Network with External Termination

## 14.1.2 Comm Box (DIN)



Pin	Profibus	
1	n.a.	
2	Shield	
3 (negative signal)	A2 (not supported while termination "on")	
4 (positive signal)	B2 (not supported while termination "on")	
5 (negative signal)	A1	
6 (positive signal)	B1	
7	Shield	
8	n.a.	
9	DE	
LED, yellow	Blinking: 0.5 Hz: parameters / 1 Hz: configuration	
LED, red	ON: data-exchange	

Figure 73: Terminal for Comm Box (DIN 6TE)

## 14.2 Programming

## 14.2.1 Parameter Data

Byte	Address without offset	Description	Format	Range
0 to 6	l l	Fix		
7		DP-V1 Status1		
8		DP-V1 Status2		
9		DP-V1 Status3		
10	3	Temp. unit	67=°C, 70=°F	67 or 70
11	4	Reserved		
12, 13	5	Bottom temp. of output 1	in 0.1°C /°F	
14, 15	7	Top temp. of output 1	in 0.1°C /°F	
16, 17	9	Bottom temp. of output 2	in 0.1°C /°F	
18, 19	11	Top temp. of output 2	in 0.1°C /°F	
20	13	Source (head) for output-1	head number	18
21	14	Type of source for output-1	73 = I (internal temp.) 84 = T (object temp.)	73 or 84
22	15	Analog output mode 1	5 = TCJ 6 = TCK 7 = TCR 8 = TCS 9 = 05V 10 = 010V 99 = tristate (disabled)	510, 99 default: 9
23	16	Source (head) for output-2	head number	18
24	17	Type of source for output-2	73 = I (internal temp.), 84 = T (object temp.)	73 or 84
25	18	Analog output mode 2	0 = 020mA 4 = 420mA 9 = 05V 10 = 010V 99 = tristate (disabled)	0, 4, 9, 10, 99 default: 4
2639		reserved		
4043		reserved		
44, 45	37	Emissivity Head_1	* 1000 (0.9 → 900)	100 1100
46, 47	39	Transmissivity Head_1	* 1000 (1.0 → 1000)	100 1000
48, 49	41	Averaging time Head_1	* 0.1s (1s → 10)	09990
50, 51	43	Peak hold time Head_1	* 0.1s (1s → 10)	09990
52, 53	45	Valley hold time Head_1	* 0.1s (1s → 10)	09990
54, 55	47	Ambient temp. Head_1	in °C /°F	dev. range min max
56, 57	49	Setpoint relay Head_1	in °C /°F	dev. range min max
58	51	Relay alarm output control Head_1	0 = off 1 = target temp. 2 = internal temp.	0, 1 or 2

## **Profibus**

Byte	Address without offset	Description	Format	Range
59	52	Laser Head_1	0 = off, 1 = on, 2 = flashing	0 or 1
6063		reserved, for future consideration		
64		Head_2		
84		Head_3		
104		Head_4		
124		Head_5		
144		Head_6		
164		Head_7		
184		Head_8		

#### 14.2.2 Input Data

The input data consists of modules that have a fixed position in the data field. There are two types of modules: <Box data> and <Data for one head>.

- Module **Box data>** consists of one byte in which bit0 gives the trigger state (configuration 0x12).
- Module **<Head data>** consists of two bytes object temperature and two bytes head temperature (configuration 0x51). The format is 1/10 °C/°F.

Address	Description
0	Box data: Trigger state
1, 2	Box data: Internal temperature
3, 4	Head 1: Object temperature
5, 6	Head 1: Head temperature
7, 8	Head 2: Object temperature
9, 10	Head 2: Head temperature
11, 12	Head 3: Object temperature
13, 14	Head 3: Head temperature
15, 16	Head 4: Object temperature
17, 18	Head 4: Head temperature
19, 20	Head 5: Object temperature
21, 22	Head 5: Head temperature
23, 24	Head 6: Object temperature
25, 26	Head 6: Head temperature
27, 28	Head 7: Object temperature
29, 30	Head 7: Head temperature
31, 32	Head 8: Object temperature
33, 34	Head 8: Head temperature

The slave expects one <Box data> module configured at the first position, followed by <Head data> modules. Any other configuration will cause a configuration error.

The input data length gets calculated from the count of configured modules. So, if only one head is connected and configured then only seven bytes are transferred. If all heads (maximal eight) are connected and configured then 35 bytes are transferred. If only one head is connected but eight heads are configured then also 35 bytes are transferred.

#### 14.2.3 Output Data

The device does not have output data in the original meaning. But the output data may be used to change the initialization of the device (which was set once at start-up) when the bus is in data exchange mode.

To do so the following structure is defined:

Address	Description
0	Type of parameter
1, 2	Parameter for Head 1
3, 4	Parameter for Head 2
5, 6	Parameter for Head 3
7, 8	Parameter for Head 4
9, 10	Parameter for Head 5
11, 12	Parameter for Head 6
13, 14	Parameter for Head 7
15, 16	Parameter for Head 8

The <Type of parameter> comes with the format described in section 14.2.1 Parameter Data, page 83, and can be set to the following parameters:

Number of type	Description
0	do not change anything
1	emissivity
2	laser
3	ambient temperature (ambient temperature compensation)
4	averaging time
5	peak hold time
6	valley hold time
7	set point for the relay

If <Type of parameter> is set to 0 then the output data gets ignored. So it should be set to 0 as default.

Attention: You should be aware that always all heads are updated! So you have to set all eight (or as much as heads are connected) parameters to the correct value!

#### 14.2.4 Diagnose Data

The device uses the first 32 bytes of the Identifier Related Diagnosis.

The first 6 bytes consist of Standard Diagnosis dedicated to bus parameters. In this field byte 4 and 5 give the unit identifier (0D36 in our case).

## **Profibus**

Byte	Description
6	size of the diagnosis
79	reserved
10 (0x0A)	highest address of the connected heads → up to which index the user data is valid
11 (0x0B)	box error code
12 22 (0x0C16)	last MI3-command which created an error as answer; ASCII code
23 (0x17)	head_1 error code
24 (0x18)	head_2 error code
25 (0x19)	head_3 error code
26 (0x1A)	head_4 error code
27 (0x1B)	head_5 error code
28 (0x1C)	head_6 error code
29 (0x1D)	head_7 error code
30 (0x1E)	head_8 error code

**Table 12: Diagnose Data** 

Bit	Description
0	Self-test error
1	Box ambient temperature out of range
2	Sensing head communication error
3	Parameter error
4	Register write error

**Table 13: Error Bits of Box Diagnose** 

Bit	Description
0	Object temperature out of range
1	Ambient (internal) temperature out of range
2	Parameter error
3	Register write error
4	Self-test error
5	reserved
6	Head registered but not connected → cable break?

**Table 14: Error Bits of Head Diagnose** 

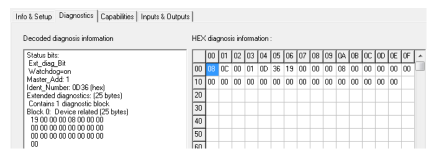


Figure 74: Diagnose Data without Errors

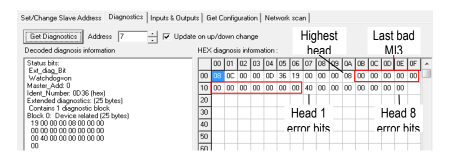


Figure 75: Diagnose Data with Error "Cable Break at Head 1"

#### 15 Modbus

The Modbus protocol follows the master/slave model. One master controls one or more slaves. Typically, the master sends a request to a slave, which in turn sends a response. The request/response mechanism is called a transaction. Requests and responses are also referred to as messages.

#### **Specification:**

Version: Modbus serial line (RS485) Mode: RTU (Remote Terminal Unit) Physical layer: RS485, 2 wire, electrically isolated 9.6, 19.2, 38.4, 57.6, 115.2 kBit/s Baud rate:

Connection terminal

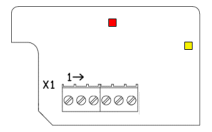
1 to 247 (for the Modbus device) Address range:

Parity

The detailed Modbus specification can be found under http://www.modbus.org/.

### 15.1 Wiring

#### 15.1.1 Comm Box (metal)



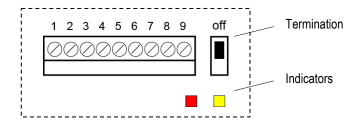
X1 Pin Terminal	Modbus
1	D0 (negative signal)
2	D1 (positive signal)
3	Shield
4	GND (output, used for external termination)
5	n.a.
6	+ 5 V (output, used for external termination)
LED, yellow	ON while communicating
LED, red	Error

Figure 76: Modbus Terminal for Comm Box (metal)



The termination for Modbus networks must be realized externally by the user!

## 15.1.2 Comm Box (DIN)



Pin	Modbus
1	GND (output)
2	Shield
3 (negative signal)	D0_2 (not supported while termination "on")
4 (positive signal)	D1_2 (not supported while termination "on")
5 (negative signal)	D0_1
6 (positive signal)	D1_1
7	Shield
8	GND (output)
9	n.a.
LED, yellow	Communication
LED, red	Error

Figure 77: Terminal for Comm Box (DIN 6TE)

### 15.2 Programming



Functions codes and start addresses are listed in decimal.

#### **15.2.1 Supported Functions**

Function code	Modbus Function	Description
01	Read Coils	Read n bits
02	Read Discrete Inputs	Read n bits
03	Read Holding Registers	Read n 16 bit words
04	Read Input Registers	Read n 16 bit words
06	Write Single Register	Write a 16 bit word
16	Write Multiple Registers	Write n 16 bit words

#### 15.2.2 Parameter Data

32 bit registers are transmitted in full Big-Endian mode, meaning most significant word is transmitted first, least significant word is transmitted last. The byte order within a word is Big-Endian as well. While some registers hold integer values, there are some holding floating points. The interchange formats of the IEEE-754 standard for Floating-Point Arithmetic is used for representing floating points.

The following table lists all parameters, its content, their formats and usage.

#### 15.2.2.1 Box Parameter

<k>... number of output channel, depending on the number of physically installed output channels of the Comm Box.

Items (registers, discretes or coils) are addressed starting at zero. Therefore items numbered 1-10000 are addressed as 0-9999.

Start address	Size [bits]	Modbus Access	Data Type	Content	Values	MI3[M] command
1	16	input register	short	error code for last request	0: no error 1: value out of range 2: illegal head number 3: illegal analog output number 4: illegal output mode 5: output disabled error 99: unspecified error	-
10	64	input register	hex	Serial number	e.g. 98123	XV
20	64	input register	string	Unit identification	e.g. MI3COMM	XU
30	64	input register	string	Box Firmware Revision	e.g. 2.10	XR
40	16	input register	short	Modbus slave address	1 247	XA
50	32	input register	string	Box special	e.g. RAY, LAS	DS
60	32	holding register	integer	Baud rate RS485	9600, 19200, 38400, 57600, 115200	BR
70	16	holding register	char	Temperature Unit	0x43 ('C'), 0x46 ('F')	U
80	32	input register	float	Box Temperature		XJ
90	16	holding register	short	Switch panel lock	0: unlocked, 1: locked	J

Start address	Size [bits]	Modbus Access	Data Type	Content	Values	MI3[M] command
100	8	discretes input	bit field	Get connected heads	bit 0: head 1 bit 7: head 8 bit high: head connected bit low: head disconnected	HC
110	8	discretes input	bit field	Get registered heads	bit 0: head 1 bit 7: head 8 bit high: head registered bit low: head not registered	HCR
120	16	holding register	short	Laser control (only with laser)	0: off, 1: on	XL
130	16	holding register	short	Relay alarm output control	0: off 1: on 2: norm. open 3: norm. closed	КВ
410	32	input register	float	analog input 1 value	0 5 V	TV1I
420	32	input register	float	analog input 2 value	0 5 V	TV2I
430	16	input register	short	Trigger	0: off 1: on	XT
5 <k>0</k>	16	holding register	short	analog output k mode	5: TCJ 6: TCK 7: TCR 8: TCS 9: 05 V 10: 010 V 99: disable (tristate)	XO <k>O</k>
5 <k>1</k>	16	holding register	short	analog output k source	head number or 0: fixed value from 5 <k>3</k>	0 <k>0</k>
5 <k>2</k>	16	holding register	short	analog output k source parameter	1: internal temp. of 5 <k>1 2: object temp. of 5<k>1</k></k>	0 <k>0</k>
5 <k>3</k>	32	holding register	float	analog output k fixed temp. value	value within range set in address 5 <k>0</k>	-
5 <k>5</k>	32	holding register	float	analog output k bottom temp. value	device bottom temp device top temp.	L <k>O</k>
5 <k>7</k>	32	holding register	float	analog output k top temp. value	device bottom temp device top temp.	H <k>O</k>

## Modbus

#### 15.2.2.2 Head Parameter

<n> ... head number, depending on the registered heads

Starting address	Size [bits]	Modbus Access	Data Type	Content	Values	MI3[M] command
<n>005</n>	8	discretes input	bit field	Head Status	bit0: Temperature Unit (0: deg. C, 1: deg. F) bit1: Object temperature out of range bit2: Ambient temperature out of range bit3: Parameter error bit4: Register write error bit5: Self-test error bit7: Background temp. compensation (0: off, 1: on)	HEC
<n>010</n>	64	input register	hex	Head serial number	e.g. 10C02752	HN
<n>020</n>	64	input register	string	Head identification	e.g. "MI310LTS"	HI
<n>030</n>	64	input register	string	Firmware Rev. Head	e.g. 2.10	HV
<n>040</n>	16	input register	short	Head Address	19	HA
<n>050</n>	32	input register	string	Head special	e.g. !99HSRAY (read only)	HS
<n>060</n>	32	input register	float	Device Bottom range	-40 1300 [°C]	XB
<n>070</n>	32	input register	float	Device High range	-40 1300 [°C]	XH
<n>080</n>	32	input register	float	Target temperature	number within range <n>060 <n>070</n></n>	Τ
<n>090</n>	32	input register	float	internal sensor temp.		I
<n>100</n>	32	holding register	float	Ambient background temp. compensation		A
<n>110</n>	32	holding register	float	Advanced hold with average	0 999.9 [s]	AA
<n>120</n>	16	holding register	short	Control ambient background temp. compensation	0: sensor temp. 1: via number 2: via ext. input	AC
<n>130</n>	16	holding register	short	Laser control (only with laser device)	0: OFF, 1: ON	HL
<n>140</n>	16	holding register	short	Relay alarm output control	0: off 1: Target 2: Ambient	KH
<n>150</n>	32	holding register	float	Advanced hold threshold	number within range <n>060 <n>070</n></n>	С
<n>160</n>	32	input register	float	Currently calculated emissivity	0.1 1.1	CE
<n>170</n>	32	input register	float	Current calculation setpoint / relay function	number within range <n>060 <n>070</n></n>	CS
<n>180</n>	32	holding register	float	Sensor Gain	0.8 1.2	DG
<n>190</n>	32	holding register	float	Sensor Offset	-200 C +200 C	DO
<n>200</n>	32	holding register	float	Emissivity internal	0.1 1.1	E
<n>210</n>	16	holding register	short	Presel. Emissivity Pointer	07	EP

Starting address	Size [bits]	Modbus Access	Data Type	Content	Values	MI3[M] command
<n>220</n>	16	holding register	char	Emissivity Source	I: internal command E: ext. input (0V 5V) D: digital selected FTC1-3	ES
<n>230</n>	32	holding register	float	Presel. Emissivity	0.1 1.1	EV
<n>240</n>	32	holding register	float	Valley hold time	0.0 998.9s (999: infinite)	F
<n>250</n>	32	holding register	float	Average time	0.0 999.0 [seconds]	G
<n>260</n>	32	holding register	float	Peak hold time	0.0 998.9 [seconds] (999: infinite)	Р
<n>270</n>	32	input register	integer	Power / AD value		Q
<n>280</n>	32	holding register	float	Presel. Setpoint		SV
<n>290</n>	32	holding register	float	Transmissivity	0.1 1.0	XG
<n>300</n>	16	holding register	short	FTC3 trigger/hold	1: trigger, 2: hold	XN
<n>310</n>	32	holding register	float	Setpoint relay function	number within range <n>060 <n>070</n></n>	XS
<n>320</n>	32	holding register	float	Adv. hold hysteresis		XY

#### 16 Ethernet

#### **Specification:**

Ethernet: 10/100 MBit/s, Auto-Negotiation

TCP/IP version 4 Protocol

http server capability supporting up to 8 sensing heads

Connection: M12 or RJ45

electrically isolated



An opened Ethernet port will be closed automatically by the MI3 communication box if there is no data traffic within 120 s!

## 16.1 Wiring

#### 16.1.1 Comm Box (metal)

The connector on the box side is an M12 plug-in connector, 4 pin D-coded, suited for industrial Ethernet with IP67 protection rate with a screw retention feature. An M12/RJ45 connector adapter cable is available at a length of 7.5 m / 25 ft withstanding up to 70°C/158°F for the ambient temperature (XXXETHLTCB).

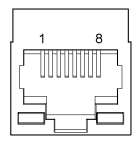


M12-Pin	
1	TX+
2	RX+
3	TX-
4	RX-

Figure 78: M12 Connector Socket and Pin Assignment

#### 16.1.2 Comm Box (DIN)

The connector on the box side is a standardized RJ45 connector.



RJ45-Pin	
1	TX+
3	RX+
2	TX-
6	RX-

Figure 79: RJ45 Connector Socket and Pin Assignment

## 16.2 ASCII Programming

For the programming details, see section 18 ASCII Programming, page 103.

### 16.3 http Server

The MI3 Comm Box with Ethernet provides a built-in http server for one or more client computers based on the http protocol within an Intranet. For getting/setting the network address through the control panel of the Comm Box, see section 8.3 < Box Setup > Page, page 48.

The web site landing page for a client is to be seen in the next figure.

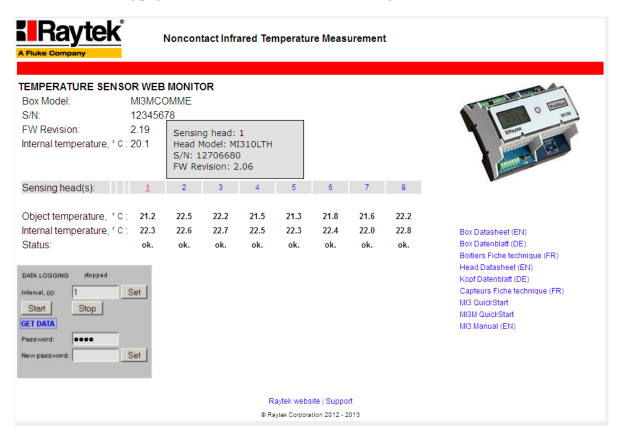


Figure 80: Landing Page for http Clients

Beside some basic information for the MI3 communication box (box model, serial number S/N, firmware revision, and current internal temperature), all sensing heads connected to the box are listed on that page. The head number is mouse sensitive and provides additional information to the head (head model, serial number S/N, firmware revision).

Each sensing head provides the current measured object temperature, the internal temperature of the head itself, and the operating status differentiated by the following:

 $\langle ok. \rangle$ operating status ok

<error> communication error detected (e.g. in case of a cable break or a power loss)

<alarm> alarm condition fulfilled (current object temperature versus the alarm threshold)

The one-click access area on the right side of the page provides supporting documents which are stored on the box itself.

#### 16.3.1 Data Logging

With the data logging function on the MI3 communication box you can record the temperature values over time directly in the internal memory of the box.

Pressing on the <Start> button triggers the data storage in accordance to the defined time interval, given in seconds. The internal memory of the box is 64 MB in size allowing a permanent data storage over 24 days at a saving interval of 1 s independent from the number of connected heads.



Pressing on the <Start> button again will initiate a new recording session by overwriting the previously stored data.

Clicking on the <Get data> button opens a dialog box to download the previously stored data as \*.dat file. The data logging file comes in a standard ASCII text format accessible e.g. by means of the Windows Notepad.

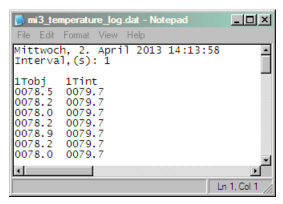


Figure 81: Example for a logging file with recorded data for the measured object temperature and the internal temperature for sensing head 1

The data logging function is password protectable to ensure data consistency while having multiple clients connected to the MI3 http server.



A valid password accepts digits only! The factory presetting is 1234.

#### 17 Profinet

The Profinet fieldbus MI3 communication box (called fieldbus communicator) maps the object and internal temperature of all pyrometer modules on Profinet IO. In the initialization phase, the fieldbus communicator determines the physical structure of the node and creates a local process image with all pyrometers.

The diagnostics concept is based on channel specific diagnostic messages that are mapped to the respective alarms. Coding is done according to IEC 61158 Profinet IO.

#### Specification:

Type: Profibus IO

Conformance class: A

Real-Time class: 1 (RT) and the Real-Time class UDP

Connection: M12 or RJ45

electrically isolated

Transfer speed 100 Mbit/s full-duplex, also with auto-negotiation

Head support up to 8 pyrometer modules (MI3 or MI3100 sensing heads)

Configurable substitute value behavior for each pyrometer module in the

event of failure

Power supply: 12 to 24 V (500 mA max.)

### 17.1 Wiring

Details for the wiring you can find under Ethernet in section 16.1 Wiring, page 94.

#### **17.1.1 Status LED**

The status LED's are relevant for the Comm Box (DIN) only signalizing the following operating states.

yellow LED	green LED	Description
off	off	No communication
on	1 Hz	Waiting for configuration and parameters
on	on	Device is in data-exchange mode

Figure 82: Status LED's for the Comm Box (DIN)

## **Profinet**

### 17.2 Programming

#### 17.2.1 I/O Device Configuration

The fieldbus communicator takes over the task of the I/O device in Profinet IO. Selecting the Pyrometer modules for the process data exchange and defining the time grid is done when configuring the I/O controller. The configuration and parameter setting of the fieldbus communicator and Pyrometer modules is based on the device's GSD file.

#### 17.2.1.1 GSD File

Under Profinet IO, the features of the devices are described by the manufacturer in form of a GSD file and made available to the user. The GSD file for the MI3 IO device:

GSDML-V2.25-Raytek-MI3-20130221

#### 17.2.1.2 Configuration

The I/O device is configured in accordance with the physical arrangement of the node (slot oriented). Module slot 0 contains the fieldbus communicator in its function as station substitute. It does not deliver process data itself (except its own internal temperature and trigger input state), but provides the parameters required to perform overall setting of the I/O device.

Slot 1 to max. 8 reflect the physical arrangement of the pyrometer modules that deliver a part of the process and diagnostics data. All specific information on the relevant module is contained in the associated GSD file.

#### 17.2.2 Parameter Setting

Setting the parameters of both the fieldbus communicator and the connected pyrometer module is performed via "record data" sets. All modules allow the diagnostics message to be locked or released. Once all settings have been made, the I/O device signals that it is ready to send cyclic productive data.

#### 17.2.2.1 Station Parameters

The parameters of the station substitute are used to set the overall settings of the Profinet IO node. Some of the setting are used in the modules as default settings and can be optionally overwritten within the module configuration.

Parameter	Description	Setting
Temperature unit	Set the temperature unit	Celsius
		Fahrenheit
Message diagnostics	The diagnostics information of all modules are not transferred to the Profinet I/O controller	message inactive
	transferred to the Profinet I/O controller	diagnostic alarm
Value behavior on module fault	All process data are immediately reset	set process data to zero
	All process data maintain the last status	set process data to last value
Bottom temperature of output 1	Set Bottom temperature of analog output 1	03000°C /°F
Top temperature of output 1	Set Top temperature of analog output 1	03000°C /°F
Bottom temperature of output 2	Set Bottom temperature of analog output 2	03000°C /°F
Top temperature of output 2	Set Top temperature of analog output 2	03000°C /°F
Source (head) for output 1	Set head number	18
Source (type) for output 1	Set type of source for output 1	Internal temperature
		Object temperature
Analog output 1 mode	Set output mode	TCJ
		TCK
		TCR
		TCS
		05V
		010V
		tristate (disabled)
Source (head) for output 2	Set head number	18
Source (type) for output 2	Set type of source for output 2	Internal temperature Object temperature
Analog output 2 mode	Set output mode	020mA 420mA 05V 010V tristate (disabled)

## **Profinet**

#### 17.2.2.2 Pyrometer Module Parameters

Certain characteristics of same pyrometer modules can be parameterized during the configuration.

Parameter	Description	Setting
Pyrometer number	Set the number of pyrometer	18
Emissivity	* 1000 (0.9 <b>&gt;</b> 900)	100 1100
Transmissivity	* 1000 (1.0 → 1000)	100 1000
Averaging time	* 0.1s (1s → 10)	09990
Peak hold time	* 0.1s (1s → 10)	09990
Valley hold time	* 0.1s (1s → 10)	09990
Ambient compensation	Turn ambient compensation	on / off
Ambient temperature	in °C /°F	dev. range min max
Setpoint relay	in °C /°F	dev. range min max
Relay alarm output control		off, target temp., internal temp.
Laser control		off / on / flashing
Message diagnostics alarm	The diagnostics information of pyrometer is not transferred to the Profinet I/O controller	message inactive
	is transferred to the Profinet I/O controller	message active
Message process alarm	The process alarm of pyrometer is not transferred to the Profinet I/O controller	message inactive
	is transferred to the Profinet I/O controller	message active
Message return of module	The return of pyrometer is not transferred to the Profinet I/O controller	message inactive
	is transferred to the Profinet I/O controller	message active

#### 17.2.3 Input Data Structure

#### 17.2.3.1 Station Input data

The input data length is 5 Byte.

Address without offset	Length	Format	Value
0	1 Byte	Bit0	Trigger state ( 0 – reset, 1 – set)
1	4 Byte	Real (Big Endian, Motorola)	Internal temperature of the station

#### 17.2.3.2 Pyrometer Module Input Data

The input data length of pyrometer module is 8 Byte.

Address without offset	Length	Format	Value
0	4 Byte	Real (Big Endian, Motorola)	Object temperature
4	4 Byte	Real (Big Endian, Motorola)	Internal temperature

#### 17.2.4 Output Data Structure

The pyrometer module provides output data. The output data length of pyrometer module is 3 Byte. The output data may be used to change the initialization of the device (which was set once at start-up) when the bus is in data exchange mode.

To do so the following structure is defined:

Address without offset	Length	Format	Value
0	1 Byte	Byte (Big Endian, Motorola)	Type of parameter
1, 2	2 Byte	Integer (Big Endian, Motorola)	Parameter

The <Type of parameter> gives the meaning of the following parameters (with the same format as described in section 17.2.2.2 Pyrometer Module Parameters, page 100):

Number of type	Meaning
0	ignore output data
1	emissivity
2	laser
3	ambient temperature (for ambient temperature compensation)
4	averaging time
5	peak hold time
6	valley hold time
7	set point for the relay

If <Type of parameter> is set to 0 then the output data gets ignored. So it should be set to 0 as default.

#### 17.2.5 Diagnostics

The diagnostics information of the fieldbus communicator can be read out acyclically using standard diagnostics data sets defined in the Profinet IO specification.

Errors occurring when configuring and setting the parameters of the fieldbus communicator and the connected pyrometer modules as well as external errors are reported by the communicator via channel specific diagnostic.

In productive data exchange between the I/O controller and the fieldbus communicator, one byte IOPS process data qualifiers are available for each module providing information of the validity of the pyrometer module data (good/ bad). In the event of an error occurs during operation, the problem-

## **Profinet**

indicator in APDU-Status is set by the communicator and a diagnostic alarm is additionally transmitted.

#### 17.2.5.1 Error Bits of the Station Diagnosis (optional)

Bit	Description
0	Self test error
1	Box ambient temperature out of range
2	Sensing head communication error
3	Parameter error
4	Register write error

#### 17.2.5.2 Error Bits of the Pyrometer Module Diagnosis (optional)

Bit	Description
0	Object temperature out of range
1	Ambient (internal) temperature out of range
2	Parameter error
3	Register write error
4	Self test error
5	reserved
6	head registered but not connected → cable break?

This section explains the system's ASCII communication protocols. A protocol is the set of commands that defines all possible communications with the sensor. The commands are described along with their associated ASCII command characters and related message format information. Use them when writing custom programs for your applications or when communicating with your sensor using a terminal program.

#### 18.1 Transfer Modes

There are two possible transfer modes for the digital interface:

Poll Mode: By user-interface control, a parameter will be set or requested.

**Burst Mode:** A pre-defined data string ("burst string") will be transferred as fast as possible, as

long as the burst mode is activated. The data will be transferred in one direction only,

from the unit to the user interface.

V=P"P" starts the Poll mode (allows to request or to set parameters)

V=B "B" starts the Burst mode (data will be transferred as fast as possible; necessary: data

string definition – "Burst string")

?X\$ gives the burst string parameters while in poll mode

#### Single Head System:

\$=UTIE "\$" sets the parameter combination ("burst string")

> "U" unit (°C or °F) "T" temperature value

"I" internal temperature of the sensing head

"E" emissivity

#### Multiple Head System:

\$=U1T1I1E2T2I2E "\$" sets the parameter combination ("burst string")

"U" unit (°C or °F)

"1T" temperature value for sensing head 1 "11" internal temperature for sensing head 1

"1E" emissivity for sensing head 1

"2T" temperature value for sensing head 2 "2I" internal temperature for sensing head 2

"2E" emissivity for sensing head 2

#### Return from burst mode to poll mode:

If poll mode should activate while burst mode is still active, send a character and within the following few seconds the command V=P.

#### 18.2 Command Structure

#### Requesting a parameter (Poll Mode)

?E<CR> "?" is the command for "Request"

"E" is the parameter requested

<CR> (carriage return, 0Dh) is closing the request.

**Remark:** It is possible to close with <CR> <LF>, 0Dh, 0Ah, but not necessary.

Setting a parameter (Poll Mode)

The parameter will be stored into the device EEPROM.

E=0.975<CR> "E" is the parameter to be set

> "=" is the command for "set a parameter" "0.975" is the value for the parameter

<CR> (carriage return, 0Dh) is closing the request

**Remark:** It is possible to close with <CR> <LF>, 0Dh, 0Ah, but not necessary.

#### Setting a parameter without writing into the EEPROM (Poll Mode)

This function is for test purposes only.

E#0.975<CR> "E" is the parameter to be set

"#" is the command for "set parameter without writing into the EEPROM"

"0.975" is the value for the parameter

<CR> (carriage return, 0Dh) is closing the request.

**Remark:** It is possible to close with <CR> <LF>, 0Dh, 0Ah, but not necessary.

#### **Device response format:**

!E0.975<CR><LF> "!" is the parameter for "Answer"

"E" is the parameter

"0.975" is the value for the parameter

<CR> <LF> (0Dh 0Ah) is closing the answer.

#### Error message

\*Syntax Error "\*" is the character for "Error"

#### 18.3 Device Information

This information is factory installed, read only.

Command	Description	Answer
		(Example)
?HI	Device name of the Head	"HIMI3LTS22"
?HN	Serial Number of the Head	"HN98123"
?XU	Device name of the Box	"XUMI3"
?XV	Serial Number of the Box	"!XV0A0027"
?XH	Maximum Temp. Range: e.g. for LT head	"!XH0600.0"
?XB	Minimum Temp. Range: e.g. for LT head	"!XB-040.0"

**Table 15: Device Information** 

## 18.4 Device Setup

#### 18.4.1 Temperature Calculation

U=C unit for the temperature value

E=0.950Emissivity setting (Caution: according to the settings for "ES", see section

18.4.3 Emissivity Setting and Alarm Set points, page 105.)

XG=1.000 Setting for transmission

For the calculation of the temperature value, it is possible to set an offset (relative number to be added to the temperature value), and a gain value.

DG=1.0000 Gain adjustment for the temperature signal DO=0Offset adjustment for the temperature signal If the ambient temperature is not requested by the internal head temperature, you must set the ambient temperature values, as follows:

A=250.0Ambient temperature (example)

AC=1 Control ambient background temp. compensation

#### 18.4.2 Temperature Pre-Processing

The samples from the AD converter (energy values) can be processed before temperature calculation. The corresponding filter command is <FF>.

#### 18.4.3 Emissivity Setting and Alarm Set points

The device allows three choices for the emissivity setting and two for the alarm output setting.

ES=1 Emissivity set by a constant number according to the "E" command

ES=E Emissivity set by a voltage on FTC1 (analog input)

ES=D Emissivity set by the entries in a table (selected by digital inputs FTC1 – FTC3) ?CE asks for the emissivity value that is actually used for temperature calculation

There are eight entries possible for emissivity setting ① and a related set point (threshold) ②. To be able to write or read these values, use the following commands:

EP=2 set pointer for table entry, e.g. to line 2 ③ EV=0.600 set the emissivity value for line 2 to 0.600 @ SV=220.0 set the set point (threshold) for line 2 to 220.0 ⑤

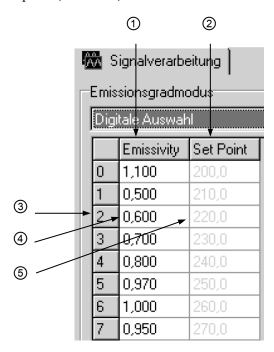


Figure 83: Table for Emissivity and Set Points

To activate these emissivity settings, you need to have the 3 external inputs (FTC) connected. According to the digital combination on the FTC wires, one of the table entries will be activated, see section 7.2 Emissivity (digital), page 41.

#### 18.4.4 Post Processing

The following parameters can be set to determine the post processing mode. See section 8.5 Post Processing, page 50.

P=5.0 peak hold, hold time: 5 s F=12.5valley hold, hold time: 12.5 s G=10.0averaging, average time (90%): 10 s XY = 3.0advanced peak hold, hysteresis: 3 K XY = -2.0advanced valley hold, hysteresis: 2 K

Advanced Peak/Valley Hold with Averaging:

threshold: 250°C C=250.0

AA=15.0 averaging time (90%): 15 s

### 18.5 Dynamic Data

All temperature related information is calculated multiple times per second. To request the dynamic data, the following commands are available:

?T target temperature

?I internal temperature of the sensing head ?XI internal temperature of the electronics housing ?O energy value of the infrared temperature

?XT trigger set point (active/inactive) for the FTC3 input

To check for resets (e.g. power shut down), use the command XI. Notice, after a reset, the unit is new initialized.

?XI asks for the reset status !XI0 no reset occurred

!XI1 a reset occurred, new initialization of the unit

XI=0sets the reset status back to 0

#### 18.6 Device Control

#### 18.6.1 Output for the Target Temperature

The signal output can be set to 4 - 20 mA, 0 - 20 mA or V. If current output is activated, the output can provide a predefined current:

XO2O=4mode to 4 - 20 mA for output 2

O2O=13.57 output of a constant current at 13.57 mA at output 2 O2O=60 switches back to the temperature controlled output

#### 18.6.2 Analog Output, Scaling

According to the temperature range of the model, it is possible to set a maximum voltage/current value according to a temperature value (e.g., the maximum current 20 mA shall represent 200°C / 392°F). The same setting is possible for the minimum value.

H2O=500 the maximum current/voltage value for output 2 is set to 500°C L2O=0 the minimum current/voltage value for output 2 is set to 0°C

Remark: You cannot set this value for thermocouple output. The minimum span between the maximum / minimum settings is 20 K.

#### 18.6.3 Alarm Output

The alarm output (see section 6.4 Alarm Output RELAY, page 38) can be driven by two triggers:

- object temperature
- head ambient temperature

KH=off	no alarm	control

KH=1 object temperature drives alarm control

KH=2head ambient temperature drives alarm control

KB=0relay contacts permanently open KB=1 relay contacts permanently closed KB=2 relay contacts normally open KB=3 relay contacts normally closed

XS=125.3 threshold setting to 125.3°C (if U=C is set)

#### 18.6.4 Factory default values

It is possible to reset the unit to the default values.

XF factory default values will be set

#### **18.6.5 Lock Mode**

The access to the unit is possible via serial interface (software) and via the direct user input (mode buttons, LCD display). It is possible to lock the button. This allows the change of parameters to the unit only via software.

direct user access to button denied I=L

unlocking the button I=U

#### 18.6.6 Mode Setting for the Digital Input FTC3

The digital input FTC3 (see section 7.4 Trigger/Hold, page 43.) can be used as follows:

XN=T FTC3 as trigger

FTC3 with hold function XN=H

#### 18.6.7 Ambient Background Temperature Compensation

To compensate the ambient background temperature, the following modes are available:

AC=0 no compensation

AC=1 compensation with a constant temperature value set with command A.

AC=2compensation with an external voltage signal at the analog input FTC2 (0 V - 5V

corresponds to low end and high end of temperature range). Current ambient

temperature is readable with command A.

#### Note: The mode AC = 2 does not function in case of setting the command ES = D!

For more information regarding the ambient background temperature compensation feature, see section see section 7.3 Ambient Temperature Compensation, page 41.

## 18.7 Addressing of Multiple Heads

The communication boxes support up to 8 heads. To direct a command to one head among the 8 possible, it is necessary to "address" the head command. Therefore, a number between 1 and 8 is set prior to the head command.

Examples for the head command "Emissivity":

?2E requests the emissivity for sensing head at address 2 2E=0.975 sets the emissivity to 0.975 for sensing head at address 2 !2E0.975 sensing head at address 2 confirms the emissivity setting

## 18.8 Addressing of Multiple Boxes (RS485)

Up to 32 communication boxes can be connected within an RS485 network. To direct a command to one box among the 32 possible, it is necessary to "address" a command. Therefore, a 3-digit number is set prior the box command. The 3-digit number is determined between 001 and 032.

XA=024 will set address to 24 (box must not be in multidrop mode)

#### Changing an address:

(e.g. the address is changed from 17 to 24)

command answer "017?E" "017E0.950"

"017XA=024" "017XA024" setting of a new address

"024?E" "024E0.950"

**Note:** A box with the address 000 is a single box and not in multidrop mode.

If a command is transferred, starting with the 3-digit number 000, all boxes (with addresses from 001 to 032) connected will get this command – without to send an answer.

command answer "024?E" "024E0.950"

"000E=0.5" will be executed from all units, no answer

"024?E" "024E0.500" "012?E" "012E0.500"

#### 18.9 Command Set

P ... Poll, B ... Burst, S ... Set, N ... Notification

n ... head number, v ... value, X ... uppercase letter

Description	Char	Format	P	В	S	N	Legal Values	Factory default	<u>H</u> ead / <u>B</u> ox
Poll parameter	?	?X					?T		
Set parameter	=	X=					BR=115200		
Error message	*						*Syntax error		
Acknowledge message	!						!BR115200		
Burst string format	\$	?\$ or \$=nT	<b>V</b>		<b>V</b>			TIXJXT	
Ambient background temp. compensation	А	nA float	<b>V</b>	<b>V</b>	<b>V</b>		°C/°F	23°C	Н
Advanced hold with average	AA	nAA float	<b>V</b>	<b>V</b>	<b>V</b>		0 – 999.9 s	000.0s	Н
Control ambient background temp. compensation	AC	nAC	<b>V</b>	√	√		0 – sensor temp. 1 – via number 2 – via ext. input	0	Н

Description	Char	Format	Р	В	S	N	Legal Values	Factory default	Head / Box
Baud rate RS485	BR	BR integer	$\sqrt{}$				9600, 19200 38400, 57600, 115200	9600	В
Advanced hold threshold	С	nC						300 °C/°F	Н
Currently calculated emissivity	CE	nCE	√				0.1 - 1.1		Н
Cali Certification Date, Time	CFDT	nCFDT 32int 32int	V				CFDT=yyyymmdd hhmmss		В
Cali Certification Low Temp	CFLT	nCFLT float float float float float float	V				CFLT=23.0 SourceTemp1 MeasureTemp1 SourceTemp2 MeasureTemp2 SourceTemp3 MeasureTemp3		В
Cali Certification High Temp	CFHT	nCFHT float float float float	V				CFHT=80.0 SourceTemp1 MeasureTemp1 SourceTemp2 MeasureTemp2		В
Communication module	СМ	?CM	V				0 - no module 1 - RS485 2 - Profibus 3 - Modbus 4 - reserved 5 - Ethernet 6 - Profinet		В
Current calculation setpoint/ relay function	CS	nCS	V				°C/°F		В
Sensor Gain	DG	nDG float					0.81.2	1.0	Н
Sensor Offset	DO	nDO float					-200°C+200°C	0°C	Н
Delete Sensor	DH	nDH							В
Box special	DS	string	V		<b>V</b>		e.g. !DSRAY (read only)	Set at production	В
Box Status Code	EC	EC 16 bit hex	V				hex value of Status Code <sup>1</sup>		В
External module	EM	?EM	V				0 – no module 2 – 2 channels 4 – 4 channels (analog outputs)		В

<sup>1</sup> Box Status Codes (read only):

Self-test error BIT0 Box ambient temperature out of range BIT1 Sensing head communication error BIT2 Parameter error BIT3 BIT4 Register write error BIT5 Analog module error Profinet ready

Description	Char	Format	P	В	S	N	Legal Values	Factory default	<u>H</u> ead / <u>B</u> ox
Presel. Emissivity Pointer	EP	nEP integer					0 - 7	0	Н
Emissivity Source	ES	nES integer	<b>V</b>		<b>V</b>		I = Emissivity from Internal (by command) E = Emissivity from External analog input (0V - 5V) D = digital selected FTC1-3	I	Н
Presel. Emissivity Value	EV	nEV float			$\checkmark$		0.1 - 1.1		Н
Valley hold time <sup>1</sup>	F	nF float	√		<b>V</b>	√	0.0 - 998.9 s (999 = ∞)	0.0 s	Н
Flicker Filter	FF	nFF integer					032768	0 (LT, G5) 3000 (1M, 2M)	Н
Average time <sup>2</sup>	G	nG float	V		<b>√</b>		0 – 999.0 s	0.0 s	Н
Head Address	НА	nHA					1 – 9		В
Connected heads	HC	string	V				e.g. !HC – no heads !HC1 2 3 7 8		В
Registered heads	HCR	string	<b>V</b>		<b>V</b>		e.g. !HCR – no heads !HCR1 2 3 7 8 HCR=0 –> new registration		В
Head Status Code	HEC	nHEC 16 bit hex	V				hex value of Status Code <sup>3</sup>		Н
Head identification	HI	?nHI string	V		(√ )		e.g. !7HIMIXLTS22	set at production	Н
Top temperature value of output 1	H1O (H)	float	V		<b>V</b>		H1O= -40.0 or H= -40.0	500°C	В
Top temperature value of output 2	H2O	float	√		<b>V</b>	√	H2O= -40.0	500°C	В
Laser Control <sup>4</sup>	HL	nHL integer	V		√	√	0=off, 1=on, 2=flash, 3=external	0	Н
Head serial number	HN	?nHN integer	V		<b>V</b>		e.g. !nHN98123	set at production	Н
Head special	HS	?nHS string	V		<b>√</b>		e.g. !99HSRAY	Set at production	Н
Head Firmware Revision	HV	?nHV	<b>V</b>				e.g. 1.01	Set in FW	Н

<sup>&</sup>lt;sup>1</sup> setting average / peak / valley / advanced hold cancels all other hold modes

BIT0 // 0 = °C, 1 = °F Temperature unit Object temperature out of range BIT1 // 1 = out of range Ambient temperature out of range BIT2 // 1 = out of range BIT3 // 1 = error Parameter error for a command Register write error BIT4 // 1 = error BIT5 // 1 = error Self-test error {reserved} BIT6

BIT7 // 0 = off, 1 = onAmbient temperature compensation

4 for MI3100 heads only

<sup>&</sup>lt;sup>2</sup> setting average / peak / valley / advanced hold cancels all other hold modes

<sup>&</sup>lt;sup>3</sup> Head Status Codes (read only):

Description	Char	Format	P	В	S	N	Legal Values	Factory default	<u>H</u> ead / <u>B</u> ox
Restore Head Factory defaults	HXF	nHXF							Н
Head ambient	I	?nl float	<b>V</b>	<b>V</b>			answer !nl=99.9		Н
Switch panel lock	J	Х	<b>V</b>				L = locked U = unlocked	unlocked	В
Relay alarm output control depreciated for MI3 (use the commands KB and KH instead of)	K	K integer	<b>√</b>		√		0 = off 1 = on 2 = Target norm. open 3 = Target norm. closed 4 = Intern norm. open 5 = Intern norm. closed	2	Н
Relay alarm output control	КВ	KB integer	V		<b>V</b>		0 = off 1 = on 2 = norm. open 3 = norm. closed	2	В
Relay alarm output control	KH	nKH integer	√		<b>V</b>		0 = off 1 = target temp. 2 = head ambient	1	Н
Bottom temperature value of output 1	L10 (L)	float	1				L1O= -40.0 or L= -40.0	0°C	В
Bottom temperature value of output 2	L20	float	<b>V</b>		<b>V</b>	<b>V</b>	L2O= -40.0	0°C	В
Output 1 source	O10 (O)	O1O=1T float, or nT, or nI	V		<b>√</b>		v – float value n – head number if v = 60 – controlled by head 1(O1O=1T)	O1O=0	В
Output 2 source	020	O2O=1I float, or nT, or nI	V		<b>V</b>		v – float value n – head number if v = 60 – controlled by head 1(O2O=1I)	O2O=0	В
Peak hold time <sup>1</sup>	Р	nP float	<b>V</b>	√			0.0 - 998.9s (999 = ∞)	0.0s	Н
Power / AD value	Q	?nQ							Н
Presel. Setpoint	SV	nSV float						500°C	Н
Target temperature	Т	?nT float	√	<b>V</b>			answer !nT=99.9		Н
Get Analog Input 1	TV1I	?TV1I					0 – 5V		В
Get Analog Input 2	TV2I	?TV2I					0 – 5V		В
Temperature Unit	U	X			$\sqrt{}$		C/F	С	B/H
Poll / Burst mode	V	V=P					P=poll B=burst	poll mode	В
Burst string contents	X\$	?X\$							В
Multidrop Address	XA	0nn	<b>V</b>		√	√	000 – 032 (000> single unit mode)	000	В

<sup>1</sup> setting average / peak / valley / advanced hold cancels all other hold modes

Description	Char	Format	Р	В	S	N	Legal Values	Factory default	<u>H</u> ead / <u>B</u> ox
Profibus / Modbus Address	XAS	n	V		<b>V</b>	1	0 – 125 (Profibus) 1 – 247(Modbus)	0 (Profibus) 1(Modbus)	В
Device Bottom range limit	ХВ	?nXB float	<b>V</b>		<b>V</b>		answer !nXB=10.0		Н
Restore Box Factory defaults	XF				<b>√</b>			except address	В
Transmission	XG	float	$\checkmark$				0.1 – 1.0	1.0	Н
Device High range limit	XH	?nXH float	<b>V</b>		<b>V</b>		read only		Н
Sensor initialization	XI						1 after reset 0 if XI=0	1	В
Box Temperature	XJ	float					(°C/°F)		В
FTC3 trigger/hold	XN	nXN					T = trigger, H = hold	Т	Н
analog Output 1 mode	XO10 (XO)	XO10=v (XO=v)	V		<b>√</b>		0 – 020 mA <sup>1</sup> 4 – 420 mA 5 – TCJ <sup>2</sup> 6 – TCK 7– TCR 8 – TCS 9 – 05 V 10 – 010 V 99 – disable (tristate)	XO1O=9 for communication box (metal) XO1O=99 for communication box 6TE, analog	В
analog Output 2 mode	XO2O	XO2O=v	<b>V</b>		<b>✓</b>		0 – 020 mA 4 – 420 mA 9 – 05 V 10 – 010 V 99 – disable (tristate)	XO2O=4 for communication box (metal) XO1O=99 for communication box 6TE, analog	В
analog Output 3 mode	XO3O	XO3O=v	V		√		0 – 020 mA 4 – 420 mA 9 – 05 V 10 – 010 V 99 – disable (tristate)	XO3O=99 for communication box 6TE, analog	
analog Output 4 mode	XO40	XO4O=v	V		<b>√</b>		0 – 020 mA 4 – 420 mA 9 – 05 V 10 – 010 V 99 – disable (tristate)	XO4O=99 for communication box 6TE, analog	
Box Firmware Revision	XR	?XR	V				e.g. 1.01	Set in FW	В
Setpoint relay function	XS	nXS float	<b>V</b>		<b>V</b>		°C/°F	500°C	Н
Trigger	XT	?XT	√	$\sqrt{}$		$\sqrt{}$	0 = inactive, 1 = active	0	В
Unit identification	XU	?XU	$\sqrt{}$				e.g. !XUMI3COMM	set at production	
Serial number	XV	?XV	<b>V</b>				e.g. !XV98123	set at production	В
Advanced hold hysterese	XY	nnnn	V		1				Н

<sup>&</sup>lt;sup>1</sup> Mode 0 and 4 for MI3MCOMMA only

<sup>&</sup>lt;sup>2</sup> Mode 5 to 8 for MI3COMM only

ASCII Programming

#### 18.9.1 ASCII Commands for Ethernet and Profinet

Description	Char	Format	P	В	S	N	Legal Values	Factory default	<u>H</u> ead / <u>B</u> ox	
IP address	IP		$\checkmark$				192.xxx.xxx	192.168.42.130 (Ethernet) 0.0.0.0 (Profinet)	В	2.19
Net Mask	NM						255.255.255.0	255.255.255.0 (Ethernet) 0.0.0.0 (Profinet)	В	2.19
Gateway	GW						192.xxx.xxx.xxx	192.x.x.x (Ethernet) 0.0.0.0 (Profinet)	В	2.19
MAC address (read only)	MAC		<b>√</b>				001d8d 1xxxxx	00:1d:8d:10:00:14 (Ethernet) 00:1d:8d:10:00:1f (Profinet)	В	2.19
PORT address (Ethernet only)	PORT		<b>V</b>				0 - 65535	6363	В	2.19
DHCP on/off (Ethernet only)	IPU						0 – off 1 - on	0	В	2.19
Data logging on/off (Ethernet only)	DL						0 – off 1 - on	0	В	2.19
Data logging interval (Ethernet only)	DLI						1 – 2097120 s	1s	В	2.19
Get Ethernet FW Version	ETV		$\sqrt{}$				String, 4 char	1.00	В	2.19
Handle Profinet Name	PNN		$\checkmark$				String, 10 char	commbox	В	2.19
Reset Ethernet module	RSE		<b>V</b>						В	2.19

**Table 16: Command Set** 

## 19 Appendix

### 19.1 Determination of Emissivity

Emissivity is a measure of an object's ability to absorb and emit infrared energy. It can have a value between 0 and 1.0. For example a mirror has an emissivity of < 0.1, while the so-called "Blackbody" reaches an emissivity value of 1.0. If a higher than actual emissivity value is set, the output will read low, provided the target temperature is above its ambient temperature. For example, if you have set 0.95 and the actual emissivity is 0.9, the temperature reading will be lower than the true temperature. An object's emissivity can be determined by one of the following methods:

- Determine the actual temperature of the material using an RTD (PT100), a thermocouple, or any other suitable contact temperature method. Next, measure the object's temperature and adjust emissivity setting until the correct temperature value is reached. This is the correct emissivity for the measured material.
- 2. For relatively low temperatures (up to 260°C / 500°F) place a plastic sticker (e.g. XXXRPMACED) on the object to be measured. This sticker should be large enough to cover the target spot. Next, measure the sticker's temperature using an emissivity setting of 0.95. Finally, measure the temperature of an adjacent area on the object and adjust the emissivity setting until the same temperature is reached. This is the correct emissivity for the measured material.
- If possible, apply flat black paint to a portion of the surface of the object. The emissivity of the paint is 0.95. Next, measure the temperature of the painted area using an emissivity setting of 0.95. Finally, measure the temperature of an adjacent area on the object and adjust the emissivity until the same temperature is reached. This is the correct emissivity for the measured material.

## 19.2 Typical Emissivity Values

The following table provides a brief reference guide for determining emissivity and can be used when one of the above methods is not practical. Emissivity values shown in the table are only approximate, since several parameters may affect the emissivity of a material. These include the following:

- Temperature
- Angle of measurement
- Geometry (plane, concave, convex)
- Thickness
- Surface quality (polished, rough, oxidized, sandblasted)
- Spectral range of measurement
- Transmission (e.g. thin films plastics)

To optimize surface temperature measurements, consider the following guidelines:

- Determine the object's emissivity using the instrument which is also to be used for temperature measurements.
- Avoid reflections by shielding the object from surrounding temperature sources.
- For higher temperature objects, use instruments with the shortest wavelength possible.
- For translucent materials such as plastic foils or glass, assure that the background is uniform and lower in temperature than the object.
- Mount the instrument perpendicular to the surface, if possible. In all cases, do not exceed angles more than 30° from incidence.

# **Appendix**

		METALS	
Material		Emissivity	
	3.9 µm	5 µm	8 – 14 µm
Aluminum			
Unoxidized	0.02-0.2	0.02-0.2	0.02-0.1
Oxidized	0.2-0.4	0.2-0.4	0.2-0.4
Alloy A3003, Oxidized	0.4	0.4	0.3
Roughened	0.1-0.4	0.1-0.4	0.1-0.3
Polished	0.02-0.1	0.02-0.1	0.02-0.1
Brass	0.04.0.05	0.04.0.05	0.04.0.05
Polished	0.01-0.05	0.01-0.05	0.01-0.05
Burnished	0.3 0.5	0.3 0.5	0.3 0.5
Oxidized Chromium	0.03-0.3	0.03-0.3	0.5 0.02-0.2
Copper	0.03-0.3	0.03-0.3	0.02-0.2
Polished	0.03	0.03	0.03
Roughened	0.05-0.15	0.05-0.15	0.05-0.1
Oxidized	0.5-0.8	0.5-0.8	0.4-0.8
Gold	0.01-0.1	0.01-0.1	0.01-0.1
Haynes	0.01 0.1	0.01 0.1	0.01 0.1
Alloy	0.3-0.8	0.3-0.8	0.3-0.8
Inconel			
Oxidized	0.6-0.9	0.6-0.9	0.7-0.95
Sandblasted	0.3-0.6	0.3-0.6	0.3-0.6
Electropolished	0.15	0.15	0.15
Iron			
Oxidized	0.6-0.9	0.6-0.9	0.5-0.9
Unoxidized	0.05-0.25	0.05-0.25	0.05-0.2
Rusted	0.5-0.8	0.5-0.8	0.5-0.7
Molten	_	_	_
Iron, Cast	0.05.0.05	0.05.0.5	0.0.0.5
Oxidized	0.65-0.95	0.65-0.95	0.6-0.95
Unoxidized	0.25	0.25	0.2
Molten	0.2-0.3	0.2-0.3	0.2-0.3
Iron, Wrought	0.9	0.9	0.9
Dull Lead	U.9	U. <del>S</del>	۵.۶
Polished	0.05-0.2	0.05-0.2	0.05-0.1
Rough	0.03-0.2	0.05-0.2	0.4
Oxidized	0.2-0.7	0.2-0.7	0.2-0.6
Magnesium	0.03-0.15	0.03-0.15	0.02-0.1
Mercury	0.05-0.15	0.05-0.15	0.05-0.15
Molybdenum	0.00	0.00 0.10	0.00 00
Oxidized	0.3-0.7	0.3-0.7	0.2-0.6
Unoxidized	0.1-0.15	0.1-0.15	0.1
Monel (Ni-Cu)	0.1-0.5	0.1-0.5	0.1-0.14
Nickel `			
Oxidized	0.3-0.6	0.3-0.6	0.2-0.5
Electrolytic	0.1-0.15	0.1-0.15	0.05-0.15
Platinum			
Black	0.9	0.9	0.9
Silver	0.02	0.02	0.02
Steel	0.0.0	0000	0700
Cold-Rolled	0.8-0.9	0.8-0.9	0.7-0.9
Ground Sheet	0.5-0.7	0.5-0.7	0.4-0.6

Polished Sheet	0.1	0.1	0.1
Molten	0.1-0.2	0.1-0.2	_
Oxidized	0.7-0.9	0.7-0.9	0.7-0.9
Stainless	0.15-0.8	0.15-0.8	0.1-0.8
Tin (Unoxidized)	0.05	0.05	0.05
Titanium ´			
Polished	0.1-0.3	0.1-0.3	0.05-0.2
Oxidized	0.5-0.7	0.5-0.7	0.5-0.6
Tungsten	0.05-0.5	0.05-0.5	0.03
Polished	0.05-0.25	0.05-0.25	0.03-0.1
Zinc			
Oxidized	0.1	0.1	0.1
Polished	0.03	0.03	0.02

**Tab. 17: Typical Emissivity Values for Metals** 

# **Appendix**

		NON-METALS	
Material		Emissivity	
	3.9 µm	5 µm	8 – 14 μm
Asbestos		0.9 0.95	0.95 0.95
Asphalt Basalt		0.95	0.95
Carbon		0.7	0.7
Unoxidized		0.8-0.9	0.8-0.9
Graphite		0.7-0.9	0.7-0.8
Carborundum		0.9	0.9
Ceramic		0.8-0.95	0.95
Clay		0.85-0.95	0.95
Concrete		0.9	0.95
Cloth		0.95	0.95
Glass			
Plate		0.98	0.85
"Gob"		0.9	_
Gravel		0.95	0.95
Gypsum		0.4-0.97	0.8-0.95
Ice		_	0.98
Limestone		0.4-0.98	0.98
Paint (non-al.)		_	0.9-0.95
Paper (any color)	u	0.95	0.95
Plastic, greater	than	0.95	0.95
500 µm (0.02 in) thickness Rubber		0.9	0.95
Sand		0.9	0.95
Snow		0.9	0.9
Soil		_	0.9-0.98
Water			0.93
Wood, Natural		0.9-0.95	0.9-0.95
vvood, rvaturar		0.5 0.50	0.5 0.50

Tab. 18: Typical Emissivity Values for Non-Metals

20 Notes